

INDEX OF AUTHORS AND SUBJECTS • VOLUME 29

Index of Issues: January–February, pp. 1–230; March–April, pp. 231–400; May–June, pp. 401–620; July–August, pp. 621–862; September–October, 863–1084; November–December, 1085–1268.

Author entries for original articles include the titles of the articles and co-authors under the first author; reference is made from the joint authors.

Subject entries for all material in the JOURNAL (except Literature Briefs and Book Reviews) appear in this index. The name of the author of an original article, in brackets, follows the subject entry. Entries from the JOURNAL departments are identified by the departments in which the subject matter appears, e.g., Editorial, Clinical Workshop, Abstract.

- Abstracts, work in progress, 170; 850
Academy of Anesthesiology (report of meeting)
[Little], 393
Acetazolamide
 effects on cerebral blood flow and P_{O_2} [Cotev & others], 471
 ventilation and, effect on cerebral blood flow in chronic respiratory acidosis (abstract), 203
Acid pulmonary aspiration (Mendelson's) syndrome, steroid therapy for [Taylor & Pryse-Davies], 17
ACTH
 in plasma during ether anesthesia and surgery [Oyama & others], 559
Adrenal venous catecholamines decreased during methoxyflurane anesthesia [Li & others], 1145
ADRIANI, J. Barbiturates combined with local anesthetics (editorial), 405
Aerosols
 ultrasonically-produced, effects on airway resistance in man [Cheney & Butler], 1099
 ultrasonically-produced, effects on airway resistance in man (editorial) [Bushnell], 1085
Age
 arterial blood gases in older patients during anesthesia (abstract), 198
 effect on lung mechanics and ventilation-perfusion relations in respiratory failure (abstract), 196
Airway
 See also Lung
 mechanics, human, effect of halothane on [Paterson & others], 900
AKAMATSU, T. J., see KENNEDY, W. F., JR., jt. auth.
ALBERT, C. A., see ALBERT, S. N., jt. auth.
ALBERT, S. N., SHIBUYA, J., ECONOMOUPOULOS, B., RADICE, A., CUEVO, N., VARRONE, E. V., and ALBERT, C. A., Simultaneous measurement of erythrocyte, plasma, and extracellular fluid volumes with radioactive tracers, 908
ALBIN, M. S., see SOLOWAY, M., jt. auth.
ALLAN, D., see SELENY, F. L., jt. auth.
ALLEN, G. D., and FREEDMAN, G., A new device for pressure algesimetry (clinical workshop), 594
ALPER, M. H., see FLETCHER, S. W., jt. auth.
_____, see GARFIELD, J. M., jt. auth.
Alpha-methyldopa
 effect on halothane requirement (MAC) (abstract), 204
ALTURA, B. M., see HERSHY, S. G., jt. auth.
American Academy of Pediatrics (report of meeting) [Motoyama], 391
American Association of Blood Banks (report of meeting) [Bove], 605
American Society of Clinical Hypnosis (report of meeting) [Rodger], 396
Analgesia: see also Pain
 epidural, prilocaine for in obstetrics [Poppers & Finster], 1134
Analgesic agents
 see Narcotic agents
ANDERSEN, N. B., The teratogenicity of cyclopropane in the chicken, 113
Anesthesia: see also under Anesthetic agents
 and atelectasis [Colgan & Whang], 917
 and atelectasis (editorial) [Finley], 863
 control of sensory input at spinal-cord level as mechanism of (abstract), 183
 epidural, spinal epidural hematoma following (clinical workshop), 162
for cardiac surgery (review) [Moffitt & others], 1181
for peroral endoscopy and bronchography (review) [Proctor], 1025
general, effects on sickle-cell patients (abstract), 193
nitrous oxide, and hypoxia in normal man, splanchnic circulation during [Cooperman & others], 254
silicone rubber shunt for induction with volatile anesthetics [Folkman & others], 410
silicone rubber shunt for induction with volatile anesthetics (editorial) [Eger], 401
silicone rubber-occluded hypodermic needle for intracerebral gas anesthesia [Folkman & others], 419
subarachnoid block, effect of position of lumbar spine [Smith], 60
subarachnoid block in presence of acute blood loss, effects of [Kennedy & others], 29

- vasoconstriction produced by [Cristoforo & Brody], 36, 44
- Anesthesiologist's Bookshelf (book reviews), 220, 610, 857, 1078, 1239
- Anesthesiologists
causes of deaths among (medical intelligence) [Bruce & others], 565
- Anesthetic agents: see also specific agents and compounds
and response of atria to sympathetic nerve stimulation [Naito & Gillis], 259
dose measured by determining monosynaptic transmission in cat spinal cord [de Jong & Robles], 887
effect of concentration-dependent solubility on uptake (abstract), 187
effects on release of norepinephrine from sympathetic nerves (abstract), 207
general, effects on tracheal smooth muscle [Fletcher & others], 517
general, ganglionic actions of, pharmacologic analysis [Garfield & others], 79
inhalation, effects on cerebral metabolism of serotonin in the rat [Diaz & others], 959
inhalation, evaluation of new agent, Compound 347 [Dobkin & others], 275
interaction with adrenergic drugs to produce cardiac arrhythmias [Katz & Epstein], 763
local, distribution in canine neuraxis [Cohen], 1002
local, role of pH in development of tachyphylaxis to [Cohen & others], 994
metabolism of (review) [Greene], 127, 327
minimum alveolar concentration, relation to central catecholamine levels [Miller & others], 1153
potency determined by depression of synaptic transmission [de Jong & others], 1139
potency, variation with vapor pressure (correspondence) [Sachs; Eger], 1064
rubber-gas partition coefficients (clinical workshop), 1215
spinal anesthetic solutions, *in vitro* changes of osmolality and density of [Ernst], 104
volatile, administration through silicone rubber arteriovenous shunts [Folkman & others], 410
volatile, metabolic effects in cell culture [Fink & Kenny], 505
- Anti-arrhythmic agents: see Arrhythmias
- Apparatus and equipment
acoustic switch for use in constant monitoring (clinical workshop), 1052
algometer (clinical workshop), 594
blankets, warming, burns caused by (clinical workshop), 149
Block-Aid monitor, technical note concerning (clinical workshop), 1210
cardiotape recording system (clinical workshop), 842
circle absorption systems, designs of, economy of different types compared [Eger & Ethans], 93
- circle absorption systems, design of, economy in (editorial) [Rendell-Baker], 5
circle system, semiclosed, control of Paco_2 in (abstract), 174
- circulator, Venturi (clinical workshop), 838
copper kettle, serious explosion during cleaning of (letter to editor, clinical workshop), 386
electrical shock hazards, checking for (clinical workshop), 1046
electrocardiogram recording system (clinical workshop), 842
electrodes, pacemaker, causing fibrillation (clinical workshop), 845
endotracheal tubes, self-lubricated stylet for (letter to editor, clinical workshop), 385
halothane meter, Hook and Tucker, appraisal of (clinical workshop), 157
hypodermic needle with silicone rubber-occluded tip [Folkman & others], 419
image intensifier, use in production of permanent nerve block (clinical workshop), 600
intravenous infusion set, improved (letter to editor, clinical workshop), 385
Isolette, lever-arm to prevent accidental extubation of infant in (letter to editor, clinical workshop), 1062
monitoring system, acoustic switch for (clinical workshop), 1052
nasotracheal tubes used in infants, resistance of (clinical workshop), 588
nebulizer, ultrasonic, effects of aerosols on man [Cheney & Butler], 1099
nonbreathing system, silica-gel trap system for dehumidification of expired gases (clinical workshop), 371
pressure algesimetry, device for (clinical workshop), 594
respirator: see also under Apparatus and equipment, ventilator
respirator, Engström, sighing during anesthesia (clinical workshop), 148
respiratory apparatus mixing chamber (laboratory notes) [Smith], 1037
semiclosed system (Magill circuit), fresh gas economics of [Kain & Nunn], 964
shock hazards, checking for (clinical workshop), 1046
shunt, arteriovenous, silicone rubber [Folkman & others], 410
silica-gel trap system for dehumidification of expired gases in a nonbreathing system (clinical workshop), 371
spirometer, EHN, modified for oxygen consumption (clinical workshop), 1226
spirometry for measurement of oxygen consumption during halothane anesthesia (laboratory methods) [Theye & Messick], 361
stylet, self-lubricated for endotracheal tubes (letter to editor, clinical workshop), 385
suction device, portable clinical (clinical workshop), 1217
thumb adduction, means of recording force (clinical workshop), 1054

- timer, Apgar (letter to editor, clinical workshop), 1231
- tubing, plastic, position in continuous-block techniques (clinical workshop), 1047
- valve, circle, pediatric (clinical workshop), 833
- valve for cuff inflation (letter to editor, clinical workshop), 1230
- valve, non-return for Emerson postoperative ventilator (clinical workshop), 828
- ventilator: see also under Apparatus and equipment, respirator
- ventilator, Bird Mark 2, modification (clinical workshop), 1056
- ventilator, Emerson postoperative (letter to editor, clinical workshop), 849
- ventilator, Emerson postoperative, compression volume in mechanical ventilation of infants (technical note) [Haddad & Richards], 365
- ventilator, Emerson postoperative, prevention of hyperthermia caused by (clinical workshop), 1220
- ventilator, Emerson postoperative, non-return valve for (clinical workshop), 828
- ventilator for infants (clinical workshop), 591
- ventilator, mouth-to-mask, for concurrent artificial ventilation and cardiac massage by the same individual (clinical workshop), 841
- ventilators, nomogram for correction of needed gases during use (clinical workshop), 150
- ARIMURA, A., see OYAMA, T., jt. auth.
- Arrhythmias: see also under Heart and negative airway pressure (letter to editor, clinical workshop), 1063
- antiarrhythmic properties of stereoisomers of a beta-adrenergic blocking agent (H56/28) [Lord & others], 288
- associated with succinylcholine in a patient with pheochromocytoma (clinical workshop), 1228
- cyclopropane-carbon dioxide arrhythmic threshold in patients with cardiovascular disease [Strong & others], 295
- induced by negative phase in artificial ventilation (clinical workshop), 382
- Association of University Anesthetists (report of meeting) [Hornbein], 1074
- Atelectasis: see also under Lung and pneumothorax: effect on lung function and shunting [Colgan & others], 923
- anesthesia and [Colgan & Whang], 917
- anesthesia and (editorial) [Finely], 863
- Atropine
- parasympathomimetic activity [Kottmeier & Gravenstein], 1125
- Atropine methylbromide
- parasympathomimetic activity [Kottmeier & Gravenstein], 1125
- ATTAS, M., SABAWALA, P. B., and KEATS, A. S., Acute transient sialadenopathy during induction of anesthesia (clinical workshop), 1050
- Autonomic nervous system: see under Nervous system, autonomic
- Autoradiography, whole-body, use for determination of radioactively-labeled drugs in the rat [Cohen & others], 987
- BABAD, A. A., and EGER, E. I., II, the effects of hyperthyroidism and hypothyroidism on halothane and oxygen requirements in dogs, 1087
- BAGDI, P. A., see BRIDENBAUGH, L. D., jt. auth.
- , see MOORE, D. C., jt. auth. (2)
- BARBAROSH, H., see KRASNOW, N., jt. auth.
- Barbiturates
- anesthetic studies with thiohexital [Mark & others], 1159
- combined with local anesthetics (editorial) [Adriani], 405
- BARTELSTONE, H. J., see EPSTEIN, R. A., jt. auth.
- , see WANG, H., jt. auth.
- BARTTER, F. C., see MASON, D. T., jt. auth.
- BASFORD, A. B., and FINK, B. R., The teratogenicity of halothane in the rat, 1167
- BATTIG, C. C., Checking for electrical shock hazards (clinical workshop), 1046
- BEECHER, H. K., More on patient consent (correspondence), 602
- , Oliver Wendell Holmes and anesthesia (correspondence), 1068
- BENDIXEN, H. H., see SUWA, K., jt. auth.
- BERRY, P. R., and PONTOPPIDAN, H., A non-return valve for continuous use with the Emerson postoperative ventilator (clinical workshop), 828
- Beta-adrenergic blocking agent (H56/28), antiarrhythmic properties of [Lord & others], 288
- Beta-adrenergic blocking agents: see also specific agents
- clinical experience with [Krasnow & Barbarosh], 814
- neuromuscular effects and interaction with skeletal muscle relaxants [Usobiaga], 484
- Biochemical aspects of anesthesia (editorial) [Greene], 407
- Biochemistry
- metabolism of drugs employed in anesthesia [Greene], 127; 327
- Block
- epidural: see under Epidural; Anesthesia
- neuromuscular: see under Neuromuscular; Anesthesia
- spinal: see under Spinal; Anesthesia
- subarachnoid: see under Subarachnoid; Anesthesia
- Blood: see also under Plasma
- circulation, regulation of cardiac output [Guyton], 314
- gas exchange, arterial blood gases in older patients during anesthesia (abstract), 198
- gas exchange, effects of changes in cardiac output and distribution on rate of cerebral anesthetic equilibration [Munson & others], 533
- gas exchange, gas chromatography, in determining lidocaine and prilocaine in whole blood [Keenaghan], 110

- gas exchange, halothane partial pressure in blood [Theye], 101
- gas exchange, in near-drowning [Modell & others], 456
- gas exchange, oxygen transport following intravenous prilocaine [Harris & others], 65
- hematocrit values at various sites in man (clinical workshop), 145
- heparinized, coagulation of during open-heart surgery (abstract), 195
- loss, acute, subarachnoid block in presence of [Kennedy & others], 29
- measurement of erythrocyte, plasma, and extracellular fluid volumes simultaneously with radioactive tracers [Albert & others], 908
- methemoglobin formation following intravenous prilocaine [Harris & others], 65
- plasma levels of ACTH and cortisol in man during diethyl ether anesthesia and surgery [Oyama & others], 559
- pressure, stethoscope performance in transduction of human Korotkoff sounds (abstract), 215
- transfusion, effects of warning infused blood (abstract), 205
- volume, autonomic regulation [Mason & Barter], 681
- volume replacement by physiologic saline solution in acute sustained hemorrhage (abstract), 203
- warming, physiologic effect in transfusions during ether anesthesia [Morris & Trachtenberg], 1174
- BLUM, L. L.**, A method for concurrent artificial ventilation and cardiac massage by the same individual (clinical workshop), 841
- BONICA, J. J.**, Autonomic innervation of the viscera in relation to nerve block, 793
- , see KENNEDY, W. F., Jr., jt. auth.
- Book reviews**, 220, 610, 857, 1078, 1239
- BOSOMWORTH, P. P.**, see MORROW, D. H., jt. auth.
- BOUTROS, A. R.**, and **CROSBY, V. G.**, Tracheoesophageal fistula secondary to nonpenetrating trauma to the chest: anesthetic problems and management of a case (clinical workshop), 1057
- BOVE, J. R.**, American Association of Blood Banks (report of meeting), 605
- BOWERS, D. L.**, see MUNSON, E. S., jt. auth.
- BOWMAN, F. O., JR.**, see PATTERSON, R. W., jt. auth.
- Brain**
- anesthetic equilibration, effects of changes in cardiac output and distribution on the rate of [Munson & others], 533
 - blood flow and cerebral tissue P_{CO_2} , effects of acetazolamide on [Cotev & others], 471
 - cortex, auditory, of cat, effects of halothane and methoxyflurane on recovery cycles of click-evoked potentials from [Kitahata], 523
 - effect of hyperventilation on cerebral circulation (editorial) [Cohen], 865
- effect of hyperventilation on subsequent cerebral infarction [Soloway & others], 975
- effects of cyclopropane, halothane and diethyl ether on serotonin levels [Diaz & others], 959
- intracerebral gas anesthesia by diffusion through silicone rubber [Folkman & others], 419
- metabolism, effect of halothane on [Theye & Michenfelder], 1113
- metabolism, effect of hypothermia on [Michenfelder & Theye], 1107
- metabolism, effect of nitrous oxide on [Theye & Michenfelder], 1119
- BRAND, L.**, see MARK, L. C., jt. auth.
- BRANDSTATER, B.**, Valve for cuff inflation (letter to editor, clinical workshop), 1230
- BRIDENBAUGH, L. D.**, **MOORE, D. C.**, **BAGDI, P.**, and **BRIDENBAUGH, P. O.**, The position of plastic tubing in continuous-block techniques: an x-ray study of 552 patients (clinical workshop), 1047
- , see MOORE, D. C., jt. auth. (2)
- BRIDENBAUGH, P. O.**, see BRIDENBAUGH, L. D., jt. auth.
- , see MOORE, D. C., jt. auth. (2)
- BRODY, M. J.**, see CRISTOFORO, M. F., jt. auth. (2)
- BROMAN, K.**, see WEEKS, D. B., jt. auth.
- Bronchiolitis**
- pathophysiology and management in infants (editorial) [Swyer & Levison], 403
 - acute respiratory failure in infants with [Downes & others], 426
- Bronchography**
- anesthesia for (review) [Proctor], 1025
- BROWN, S. A.**, and **DRINKER, P. A.**, Nomograms for gas mixtures in respiratory therapy (clinical workshop), 830
- BRUCE, D. L.**, **EIDE, K. A.**, **LINDE, H. W.**, and **ECKENHOFF, J. E.**, Causes of death among anesthesiologists: A 20-year survey (medical intelligence), 565
- BRUNER, J. M. R.**, Workshop on Electrical Hazards in Hospitals (report of meeting), 1071
- BUNKER, J. P.**, Final Report of the National Halothane Study (editorial), 231
- BURCH, J.**, see LORHAN, P. H., jt. auth.
- BURKE, S. F.**, see NEFF, W. B., jt. auth.
- Burns**
- caused by warming blankets (clinical workshop), 149
 - effect of carbonic anhydrase inhibition following topical sulfamylon in burned patients (abstract), 207
- BUSHNELL, L. S.**, An adverse effect of respiratory therapy (editorial), 1085
- , Conference on Respiratory Physiology (report of meeting), 607
- BUTLER, J.**, see CHENEY, F. W., jt. auth.
- Canadian Anaesthetists' Society** (report of meeting) [Cervenko], 1237
- (report of meeting) [Vandewater], 217
- Carbocaine**: see **Mepivacaine**

- Carbon dioxide: see also Hypercarbia; Hypocarbia; Hypercapnia; Hypocapnia
mixed expired, rapid continuous measurement (laboratory notes) [Smith], 1037
- Cardiac: see Heart
- Cardiac arrhythmias: see under Heart; Arrhythmias
- Cardiopulmonary function, effect of postoperative pain relief on [Muneyuki & others], 304
- Cardiovascular disease, cyclopropane-carbon dioxide arrhythmic threshold in patients with [Strong & others], 295
- Cardiovascular performance, autonomic regulation [Mason], 870
- Cardiovascular system
effects of halothane and cyclopropane on [Cristoforo & Brody], 36, 44
effects of halothane on circulatory reflexes of the dog [Epstein & others], 867
effects of halothane on vasomotor control mechanisms of the dog [Wang & others], 877
responses to CI-581 [Dowdy & Kaya], 931
vasoconstriction produced by anesthesia (commentary) [Price], 57
- CARPENTER, F. G., Transmission in sympathetic ganglia, 634
- Catecholamines
adrenal venous decreased during methoxyflurane anesthesia [Li & others], 1145
biosynthesis and metabolism [Kopin], 654
relation of minimum alveolar anesthetic requirement to [Miller & others], 1153
sampling and analysis [Crout], 661
vasopressor drugs and [Zaimis], 732
- Caudal block
accumulation of mepivacaine during (clinical workshop), 585
- CAVE, P., and FLETCHER, G., Resistance of nasotracheal tubes used in infants (clinical workshop), 588
- Cell culture
effects of volatile anesthetics in [Fink & Kenny], 505
- Central nervous system: see also under Nerves; Nervous system; Neuromuscular
effects of halothane and methoxyflurane on recovery cycles of click-evoked potentials from the auditory cortex of the cat [Kitahata], 523
- Hering-Breuer reflex in anesthetized man [Paskin & others], 550
- monosynaptic transmission in cat spinal cord [de Jong & Robles], 887
- synaptic transmission, depression as measurement of anesthetic potency [de Jong & others], 1139
- Cerebral: see Brain
- CERVENKO, F. W., Canadian Anaesthetists' Society (report of meeting), 1237
- CHASE, M. H., and CLEMENTE, C. D., Central neural components of the autonomic nervous system, 625
- CHEN, P. Y., see DI FAZIO, C. A., jt. auth.
- CHENEY, F. W., and BUTLER, J., The effects of ultrasonically-produced aerosols on airway resistance in man, 1099
- Children: see also Pediatrics; Infants
- CI-581, cardiovascular responses to [Dowdy & Kaya], 931
- CICCARELLI, H. E., see SIKER, E. S., jt. auth.
- Circulation: see also under Blood, circulation;
Cardiovascular system
circulatory embarrassment in patients with large diaphragmatic hernias (clinical workshop), 164
effects of changes in cardiac output and distribution on rate of cerebral anesthetic equilibration [Munson & others], 533
effects of halothane and nitrous oxide on (abstract), 212
effects of halothane on circulatory reflexes of the dog [Epstein & others], 867
effects of halothane on vasomotor control mechanisms of the dog [Wang & others], 877
mathematical model [Munson & others], 533
splanchnic during nitrous oxide anesthesia and hypocarbia [Cooperman & others], 254
- CLARK, R. B., HAWKS, B. L., and MUENCH, L. F., An Apgar timer (letter to editor, clinical workshop), 1231
- CLEMENTE, C. D., see CHASE, M. H., jt. auth.
- CODY, J. R., Muscle rigidity following administration of succinylcholine (clinical workshop), 159
- COHEN, E. N., Distribution of local anesthetic agents in the neuraxis of the dog, 1002
- , HOOD, N., and GOLLING, R., Use of whole-body autoradiography for determination of uptake and distribution of labeled muscle relaxants in the rat, 987
- , LEVINE, D. A., COLLISS, J. E., and GUNTHER, R. E., The role of pH in the development of tachyphylaxis to local anesthetic agents, 994
- COHEN, P. J., Things are seldom what they seem (editorial), 865
- , see HEISTERKAMP, D. V., jt. auth.
- COLE, D. W., see HARRIS, W. H., jt. auth.
- COLGAN, F. J., and WHANG, T. B., Anesthesia and atelectasis, 917
- , WHANG, T. B., and GILLIES, A. J., Atelectasis and pneumothorax: effect on lung function and shunting, 923
- COLLIS, J. E., see COHEN, E. N., jt. auth.
- Compound 347, evaluation [Dobkin & others], 275
- Compression, circumferential pneumatic, effects of (abstract), 213
- Computer, digital, use in aortic pulse contour calculation of cardiac output (laboratory methods) [Graves & others], 580
use in processing anesthetic records (clinical workshop), 595
- Conference on Respiratory Physiology (report of meeting) [Bushnell], 607

- COOPERMAN, L. H., WARDEN, J. C., and PRICE, H. L., Splanchnic circulation during nitrous oxide anesthesia and hypocarbia in normal man, 254
- , see PRICE, H. L., jt. auth.
- Cordotomy: see under Spinal cord
- Cortex, cerebral, see Brain
- Cortisol in plasma during ether anesthesia and surgery [Oyama & others], 559
- COSTA, E., see DIAZ, P. M., jt. auth.
- COTEV, S., LEE, J., and SEVERINGHAUS, J. W., The effects of acetazolamide on cerebral blood flow and cerebral tissue P_{CO_2} , 471
- COX, J. M., Anesthesia and glycogen-storage disease (clinical workshop), 1221
- , see SELENY, F. L., jt. auth.
- CRINO, M. H., and NAGEL, E. L., Thermal burns caused by warming blankets in the operating room (clinical workshop), 149
- CRISTOFORO, M. F., and BRODY, M. J., Nonadrenergic vasoconstriction produced by halothane and cyclopropane anesthesia, 44
- , and BRODY, M. J., The effects of halothane and cyclopropane on skeletal muscle vessels and baroreceptor reflexes, 36
- CROSBY, V. G., see BOUTROS, A. R., jt. auth.
- CROUT, J. R., Sampling and analysis of catecholamines and metabolites, 661
- CUEVO, N., see ALBERT, S. N., jt. auth.
- Cyclopropane effects of hypothyroidism and hyperthyroidism on MAC in the rat (abstract), 197
- effects on cerebral blood flow and carbohydrate metabolism of man (abstract), 170
- effects on skeletal muscle and baroreceptor reflexes [Cristoforo & Brody], 36
- enhancement of heart rate responses to sympathetic stimulation [Price & others], 478
- inhalation causing vasoconstriction [Cristoforo & Brody], 44
- minimum alveolar concentration affected by central catecholamine levels [Miller & others], 1153
- minimum alveolar concentration, effects of hyperthyroidism and hypothyroidism on [Munson & others], 1094
- role of H^+ in initiation of epinephrine-induced arrhythmias during cyclopropane anesthesia (abstract), 194
- teratogenicity in the chicken [Andersen], 113
- Cyclopropane-carbon dioxide arrhythmic threshold in patients with cardiovascular disease [Strong & others], 295
- Cyclopropane-epinephrine effects on cardiac rhythm and potassium balance [Gutgesell & others], 892
- DAL SANTO, G., Kinetics of distribution of radioactive labeled muscle relaxants: III. Investigations with ^{14}C -succinylcholine and ^{14}C -succinylmonochooline during controlled conditions, 435
- DAYTON, P. G., see MARK, L. C., jt. auth.
- Deadspace requirement during artificial ventilation, nomogram for (clinical workshop), 1206
- Decamethonium, mechanism of action (abstract), 191
- Decompression sickness, experimental prevention of (abstract), 180
- DE JONG, R. H., and FREUND, F. G., Neuromuscular block with succinylcholine and decamethonium (correspondence), 166
- , FREUND, F. G., ROBLES, R., and MORIKAWA, K.-I., Anesthetic potency determined by depression of synaptic transmission, 1139
- , and NACE, R. A., Nerve impulse conduction during intravenous lidocaine injection, 22
- , and ROBLES, R., Monosynaptic transmission in the cat's spinal cord: a quantitative measure of anesthetic dose, 887
- DIAZ, P. M., NGAI, S. H., and COSTA, E., The effects of cyclopropane, halothane and diethyl ether on the cerebral metabolism of serotonin in the rat, 959
- Diethyl ether anesthesia and surgery, ACTH and cortisol levels in plasma during [Oyama & others], 559 effect on tracheal smooth muscle [Fletcher & others], 517
- DI FAZIO, C. A., and CHEN, P. Y., A modified EHN spirometer for oxygen consumption (clinical workshop), 1226
- , see MUNSON, E. S., jt. auth.
- DILLON, J. B., see WALTS, L. F., jt. auth. (2)
- DOBKIN, A. B., Urinary epinephrine and norepinephrine during Innovar-nitrous oxide anesthesia (correspondence), 167
- , HEINRICH, R. C., ISRAEL, J. S., LEVY, A. A., NEVILLE, J. F., JR., and OUNKASEM, K., Clinical and laboratory evaluation of a new inhalation agent: Compound 347 ($CHF_2-O-CF_2-CHFCI$), 275
- DOWDY, E. G., and KAYA, K., Studies of the mechanism of cardiovascular responses to Cl-581, 931
- DOWNES, J. J., WOOD, D. W., STRIKER, T. W., and HADDAD, C., Acute respiratory failure in infants with bronchiolitis, 426
- DRINKER, P. A., see BROWN, S. A., jt. auth.
- DRIPPS, R. D., More on patient consent (correspondence), 603
- Droperidol and fentanyl, effects on pain thresholds (clinical workshop), 834
- Drugs: see also Anesthetic agents adrenergic, interaction with anesthetic agents to produce cardiac arrhythmias [Katz & Epstein], 763 employed in anesthesia, metabolism of (review) [Greene], 127, 327
- DUNCALF, D., and KEPES, E. R., Permanent nerve block with the aid of an image intensifier (clinical workshop), 600

- EAKINS, K. E., see KATZ, R. L., jt. auth.
—, see LORD, C. O., jt. auth.
- ECKENHOFF, J. E., Midwest Anesthesia Conference IV (report of meeting), 218
—, see BRUCE, D. L., jt. auth.
- ECONOMOPOULOS, B., see ALBERT, S. N., jt. auth.
- EDELST, G., Extreme obesity (clinical workshop), 846
- Editorial commentary, scientific functions [Mark; Editorial Board of ANESTHESIOLOGY], 851
- Effects of Diffuse Electrical Currents on Physiological Mechanisms, with Application to Electroanesthesia and Electrosleep (report of meeting) [Henschel], 606
- EGER, E. I., II, A second lung (editorial), 401
—, On the variation of anesthetic potency with vapor pressure (correspondence), 1065
—, and ETHANS, C. T., The effects of inflow, overflow, and valve placement on economy of the circle system, 93
—, see BABAD, A. A., jt. auth.
—, see MILLER, R. D., jt. auth.
—, see MUNSON, E. S., jt. auth.
- ENDE, K. A., see BRUCE, D. L., jt. auth.
- Electroanesthesia and electrosleep, effects of diffuse electrical currents on physiologic mechanisms (report of meeting), 606
- Electrocystometry by percutaneous cervical nerve-root stimulation (abstract), 202
- Electroencephalogram in recording recovery cycles of click-evoked potentials from cat auditory cortex [Kitahata], 523
- EL ETR, A. A., and SALEM, M. R., Circulatory embarrassment in patients with large diaphragmatic hernias (clinical workshop), 164
—, see SALEM, M. R., jt. auth. (2)
—, see TITEL, J. H., jt. auth.
- Embolism air, venous, detection of by carbon dioxide monitoring (abstract), 178
- Endoscopy, peroral anesthesia for (review) [Proctor], 1025
- Endotoxin shock: see under Shock
- Epinephrine: see also Catecholamines effects on myocardium subjected to cyclopropane [Gutgesell & others], 892
tetracaine and, effects in rabbit spinal cord (abstract), 176
- EPSTEIN, R. A., WANG, H., and BARTELSTONE, H. J., The effects of halothane on circulatory reflexes of the dog, 867
—, see KATZ, R. L., jt. auth.
—, see WANG, H., jt. auth.
- ERNST, E. A., *In vitro* changes of osmolality and density of spinal anesthetic solutions, 104
- ERVIN, F., see FOLKMAN, J., jt. auth.
- ETHANS, C. T., see EGER, E. I., jt. auth.
- Ether anesthesia, effects of warming blood for transfusions during [Morris & Trachtenberg], 1174
- Ether, fluorinated Compound 347, evaluation [Dobkin & others], 275
- ETSTEN, B. E., see LI, T.-H., jt. auth. (2)
—, see SHIMOSATO, S., jt. auth.
—, see SUGAI, N., jt. auth.
- Experimental results (commentary) [Price], 57
- Eye intraocular pressure produced by succinylcholine, effects of hexafluorenium in preventing [Katz & others], 70
intraocular pressure produced by succinylcholine, effects of non-depolarizing muscle relaxants in inhibiting [Miller & others], 123
retina in dying and resuscitation (abstract), 189
- FABIAN, L. W., E. A. Roavenstine Memorial Lecture (Introduction), 314
- FEIST, J., see TENICELA, R., jt. auth.
- Fentanyl and droperidol, effects on pain thresholds (clinical workshop), 834
- Fetal-maternal relations: see also Obstetrics acute hydration for preventing hypotension of spinal anesthesia in parturients (clinical workshop), 374
kinetics of transfer of lidocaine across human placenta [Shnider & Way], 944
vasopressor correction of fetal acidosis following spinal hypotension (abstract), 210
- FINK, B. R., and KENNY, G. E., Metabolic effects of volatile anesthetics in cell culture, 505
—, see BASFORD, A. B., jt. auth.
- FINLEY, T. N., Anesthesia and atelectasis (editorial), 863
- FINSTER, M., see POPPERS, P. J., jt. auth.
- FIVEHOUSE, N. R., and WATSON, R. L., Hyperthermia caused by the Emerson postoperative ventilator (clinical workshop), 1220
- FLACKE, W., see FLETCHER, S. W., jt. auth.
—, see GARFIELD, J. M., jt. auth.
- FLETCHER, G., see CAVE, P., jt. auth.
- FLETCHER, S. W., FLACKE, W., and ALPER, M. H., The actions of general anesthetic agents on tracheal smooth muscle, 517
- FOLKMAN, J., WINSEY, S., and MOGHUL, I., Anesthesia by diffusion through silicone rubber (new approach to analgesia and anesthesia), 410
—, MARK, V. H., ERVIN, F., SUEMATSU, K., and HAGIWARA, R., Intracerebral gas anesthesia by diffusion through silicone rubber (new approach to analgesia and anesthesia), 419
- FREEDMAN, G., see ALLEN, G. D., jt. auth.
- FREUND, F. G., see DE JONG, R. H., jt. auth. (2)
- G suit: see Compression, circumferential pneumatic
- GALINDO, A., see PACE-FLORIDA, A., jt. auth.
- GALL, E. A., Report of the Pathology Panel, National Halothane Study (special communication), 233
- Gallamine duration of action [Walts & Dillon], 499

- in inhibiting increase in intraocular pressure produced by succinylcholine [Miller & others], 123
- sympathomimetic effect on the heart (abstract), 179
- GAMBLE, C., see LI, T.-H., jt. auth.
- Gamma radiation: see under Radiation
- GARFIELD, J. M., ALPER, M. H., GILLIS, R. A., and FLACKE, W., A pharmacological analysis of ganglionic actions of some general anesthetics, 79
- Gas chromatography: see also under Blood gas exchange
- Gas chromatography, in determination of lidocaine and prilocaine in whole blood [Keenaghan], 110
- Gas mixtures
in respiratory therapy, nomograms for (clinical workshop), 830
- GEFFIN, B., see SUWA, K., jt. auth.
- Germine diacetate as an antagonist of depolarizing and nondepolarizing neuromuscular blocking agents in man (abstract), 850
- GIESECKE, A. H., Urinary epinephrine and norepinephrine during Innovar-nitrous oxide anesthesia (correspondence), 168
- GILLIES, A. J., see COLGAN, F. J., jt. auth.
- GILLIS, C. N., see NAITO, H., jt. auth.
- GILLIS, R. A., see GARFIELD, J. M., jt. auth.
- GINGRICH, T. F., Spinal epidural hematoma following continuous epidural anesthesia (clinical workshop), 162
- GIRGIS, K. Z., see KEATS, A. S., jt. auth.
- GISEN, A. J., see KARIS, J. H., jt. auth.
- Glycogen-storage disease, anesthesia in (clinical workshop), 1221
- GOLLING, R., see COHEN, E. N., jt. auth.
- GORDON, J. R., see WESTGATE, H. D., jt. auth.
- GRAVENSTEIN, J. S., see KOTTMAYER, C. A., jt. auth.
- GRAVES, C. L., STAUFFER, W. M., KLEIN, R. L., and UNDERWOOD, P. S., Aortic pulse contour calculation of cardiac output (laboratory methods), 580
- GREENE, N. M., Anesthetics and metabolism (editorial), 407
- , On the metabolism of trichloroethylene (correspondence), 1067
- , The metabolism of drugs employed in anesthesia (review), Part I, 127; Part II, 327
- GRINSTEIN, A., see KENNEDY, W. F., Jr., jt. auth.
- GUNTHER, R. E., see COHEN, E. N., jt. auth.
- GUTGESELL, H. P., HELMER, P. R., and MURPHY, Q. R., Cyclopropane-epinephrine effects on cardiac rhythm and potassium balance, 892
- GUYTON, A. C., Regulation of cardiac output (E. A. Rovenstine Memorial Lecture), 314
- HADDAD, C., and RICHARDS, C. C., Mechanical ventilation of infants: significance and elimination of ventilator compression volume (technical note), 365
- , see DOWNES, J. J., jt. auth.
- HAGIWARA, R., see FOLKMAN, J., jt. auth.
- Halothane
air and, effect on oxygen uptake and metabolic control in rat liver mitochondria (abstract), 181
- anesthesia, measurement of oxygen consumption by spirometry during (laboratory methods) [Theye & Messick], 361
- anesthesia, stellate ganglionic transmission and myocardial contractile force during [Li & others], 444
- biotransformation (correspondence), 388
- cardiovascular effects in man (abstract), 185
- effect of alpha-methyldopa on MAC (abstract), 204
- effect on canine cerebral metabolism [Theye & Michenfelder], 1113
- effect on force-velocity relations and dynamic stiffness of isolated heart muscle [Sugai & others], 267
- effect on H-reflex in man (abstract), 191
- effect on human airway mechanics [Patterson & others], 900
- effect on respiration during controlled bleeding (abstract), 171
- effect on tracheal smooth muscle [Fletcher & others], 517
- effects of gamma radiation on (clinical workshop), 153
- effects of hyperthyroidism and hypothyroidism on (abstract), 172
- effects on circulatory reflexes of the dog [Epstein & others], 867
- effects on isolated heart muscle (abstract), 192
- effects on recovery cycles of click-evoked potentials from cat auditory cortex [Kitahata], 523
- effects on skeletal muscle and baroreceptor reflexes [Cristoforo & Brody], 36
- effects on uterine muscle (abstract), 206
- effects on vasomotor control mechanisms of the dog [Wang & others], 877
- enhancement of heart rate responses to sympathetic stimulation [Price & others], 478
- inhalation causing vasoconstriction [Cristoforo & Brody], 44
- metabolic effects in cell culture [Fink & Kenny], 505
- minimum alveolar concentration affected by central catecholamine levels [Miller & others], 1153
- minimum alveolar concentration, effects of hyperthyroidism and hypothyroidism on [Babad & Eger], 1087
- National Halothane Study, Final Report of (editorial) [Bunker], 231
- National Halothane Study, Report of the Pathology Panel (special communication) [Gall], 233
- partial pressure in blood, estimation of [Theye], 101
- teratogenicity in the rat [Basford & Fink], 1167
- teratogenicity in rats (abstract), 173

- HARRIS, W. H., COLE, D. W., MITAL, M., and LAVER, M. B., Methemoglobin formation and oxygen transport following intravenous regional anesthesia using procaine, 65
- HAUGEN, F. P., The autonomic nervous system and pain, 785
- HAVEL, R. J., The autonomic nervous system and intermediary carbohydrate and fat metabolism, 702
- HAWKS, B. L., see CLARK, R. B., jt. auth.
- Heart: see also Arrhythmias; Cardiac; Cardiovascular
aortic pulse contour calculation of cardiac output (laboratory methods) [Graves & others], 580
- arrhythmias, effects of propranolol on epinephrine-induced arrhythmias during halothane anesthesia (abstract), 199
- arrhythmias produced by interaction of anesthetic agents and adrenergic drugs [Katz & Epstein], 763
- arrhythmias, role of H^+ in initiation of epinephrine-induced arrhythmias during cyclopropane anesthesia (abstract), 194
- atria, effect of anesthetics on response to sympathetic nerve stimulation [Naito & Gillis], 259
- cardiac output and distribution, effects on rate of cerebral anesthetic equilibration [Munson & others], 533
- cardiac output, regulation of [Guyton], 314
- chronotropic response to sympathetic stimulation, effects of cyclopropane and halothane on [Price & others], 478
- fibrillation resulting from pacemaker electrodes and electrocautery during surgery (clinical workshop), 845
- mathematical model [Shimosato & others], 538
- muscle, effects of halothane on force-velocity, length-tension, and stress-strain curves (abstract), 192
- muscle, isolated, effect of halothane on force-velocity relations and dynamic stiffness [Sugai & others], 267
- myocardial contractile force during halothane anesthesia [Li & others], 444
- myocardial mechanics, effects of methoxyflurane and sympathetic-nerve stimulation on [Shimosato & others], 538
- myocardium, effect of methoxyflurane on (abstract), 215
- rate, effects of anesthetics on variability of myocardial contraction with (abstract), 182
- rate, responses to sympathetic stimulation, enhancement by cyclopropane and halothane [Price & others], 478
- rhythm, cardiac and potassium balance, cyclopropane-epinephrine effects on [Gutgesell & others], 892
- surgery, anesthesia for (review) [Moffitt & others], 1181
- HEHRE, F. W., Symposium on Maternal and Fetal Physiology (report of meeting), 1235
- HEINRICH, R. G., see DOBKIN, A. B., jt. auth.
- HEISTERKAMP, D. V., and COHEN, P. J., Technical note concerning the Block-Aid monitor (clinical workshop), 1210
- HELMER, P. R., see GUTGESELL, H. P., jt. auth.
- Hematocrit values at various sites in man (clinical workshop), 145
- Hematoma spinal epidural following continuous epidural anesthesia (clinical workshop), 162
- HEMINGWAY, A., and PRICE, W. M., The autonomic nervous system and regulation of body temperature, 693
- Hemorrhage threatening, deliberate hypotension for management of (clinical workshop), 155
- succinylcholine in (abstract), 178
- HENSCHEL, E. O., Effects of Diffuse Electrical Currents on Physiological Mechanisms, with Application to Electroanesthesia and Electrosleep (report of meeting), 606
- Hering-Breuer reflex, see Respiration
- Hernia, diaphragmatic, circulatory embarrassment in patients with (clinical workshop), 164
- HERSHY, S. G., ALTURA, B. M., and ORKIN, L. R., Therapy of intestinal ischemic (SMA) shock with vasoactive drugs, 466
- Hexafluorourenium in preventing increase in intraocular pressure produced by succinylcholine [Katz & others], 70
- HICKEY, R. F., see MILLER, R. D., jt. auth.
- Histamine release following intravenous injection of *d*-tubocurarine (clinical workshop), 380
- HOFFMAN, J. C., see MUNSON, E. S., jt. auth.
- Holmes, Oliver Wendell, and anesthesia (correspondence) [Beecher], 1068
- HOOD, N., see COHEN, E. N., jt. auth.
- HORNBEIN, T. F., Association of University Anesthetists (report of meeting), 1074
- Hydration, acute for preventing hypotension of spinal anesthesia in parturients (clinical workshop), 374
- Hypercarbia during cyclopropane anesthesia, threshold for arrhythmias produced in patients with cardiovascular disease [Strong & others], 295
- Hyperthermia caused by ventilator; prevention of (clinical workshop), 1220
- Hyperthyroidism effect on cyclopropane requirement (MAC) in the rat (abstract), 197
- effect on halothane and oxygen requirements (abstract), 172
- effects on cyclopropane requirements in rats [Munson & others], 1094
- effects on halothane and oxygen requirements in dogs [Babad & Eger], 1087
- Hyperventilation: see also Respiration
- effect on cerebral circulation (editorial) [Cohen], 865

- effect on subsequent cerebral infarction [Soleway & others], 975
- hypoxia following [Sullivan & Patterson], 981
- Hypocarbia
- splanchnic circulation during nitrous oxide anesthesia and [Cooperman & others], 254
- Hypotension
- deliberate for management of threatening hemorrhage (clinical workshop), 155
- Hypothermia
- effect on canine brain and whole-body metabolism [Michenfelder & Theyel], 1107
- Hypothyroidism
- effect on cyclopropane requirement (MAC) in the rat (abstract), 197
- effect on halothane and oxygen requirements (abstract), 172
- effects on cyclopropane requirement in rats [Munson & others], 1094
- effects on halothane and oxygen requirements in dogs [Babad & Eger], 1087
- Hypoxia: see also under Oxygen
- posthyperventilation: theoretical considerations in man [Sullivan & Patterson], 981
- INAMOTO, A., see MUNEYUKI, M., jt. auth.
- Indigo carmine, vasopressor effect of (abstract), 188
- Infants: see also Pediatrics; Children
- bronchiolitis in, pathophysiology and management [Downes & others], 426
- bronchiolitis in, pathophysiology and management (editorial) [Swyer & Levinson], 403
- mechanical ventilation of (technical note) [Haddad & Richards], 365
- mechanical ventilator for (clinical workshop), 591
- nasotracheal tubes used in (resistance of), 588
- Infarction, myocardial hypoxemia in (abstract), 211
- Inhalation therapy
- an adverse effect (editorial) [Bushnell], 1085
- effects of ultrasonically-produced aerosols on airway resistance [Cheney & Butler], 1099
- nomograms for gas mixtures in (clinical workshop), 830
- Innovar-nitrous oxide anesthesia
- urinary epinephrine and norepinephrine during (correspondence), 167, 168
- International Symposium on "CSF and CBF" (report of meeting) [Severinghaus], 1232; [Larson], 1234
- Intubation, nasotracheal, in mandibular prognathism (clinical workshop), 1059
- ISOMATSU, T., see OYAMA, T., jt. auth.
- Isoproterenol
- in therapy of intestinal ischemic shock [Hershey & others], 466
- ISRAEL, J. S., see DOBKIN, A. B., jt. auth.
- Jehovah's Witness with a low hematocrit, anesthesia for (clinical workshop), 847
- JONES, F. L., Increasing postoperative ventilation: a comparison of five methods (clinical workshop), 1212
- KAIN, M. L., and NUNN, J. F., Fresh gas economics of the Magill circuit, 964
- KARIS, J. H., KATZ, R. L., and GISSEN, A. J., Neuromuscular block with succinylcholine and decamethonium (correspondence), 166
- KATZ, J., The distribution of ¹⁴C-labeled lidocaine injected intravenously in the rat, 249
- , see RICHARDS, R. K., jt. auth.
- KATZ, R. L., EAKINS, K. E., and LORD, C. O., The effects of hexafluorureum in preventing the increase in intraocular pressure produced by succinylcholine, 70
- , and EPSTEIN, R. A., The interaction of anesthetic agents and adrenergic drugs to produce cardiac arrhythmias, 763
- , see KARIS, J. H., jt. auth.
- , see LORD, C. O., jt. auth.
- KATZUNG, B. G., see MILLER, R. D., jt. auth.
- KAYA, K., see DOWDY, E. G., jt. auth.
- KEATS, A. S., A simple and versatile mechanical ventilator for infants (clinical workshop), 591
- , and GRCIC, K. Z., Respiratory depression associated with relief of pain by narcotics, 1006
- , see ATTAS, M., jt. auth.
- , see STRONG, M. J., jt. auth.
- KEENAGHAN, J. B., The determination of lidocaine and prilocaine in whole blood by gas chromatography, 110
- KENNEDY, W. F., JR., BONICA, J. J., AKAMATSU, T. J., WARD, R. J., MARTIN, W. E., and GRINSTEIN, A., Cardiovascular and respiratory effects of subarachnoid block in the presence of acute blood loss, 29
- KENNY, G. E., see FINK, B. R., jt. auth.
- KEPES, E. R., see DUNCALF, D., jt. auth.
- Kidney
- effects of anesthesia with thiopental, nitrous oxide, and neuromuscular blockers on function in man (abstract), 184
- KIM, Y., see SALEM, M. R., jt. auth.
- KITAHATA, L. M., The effects of halothane and methoxyflurane on recovery cycles of click-evoked potentials from the auditory cortex of the cat, 523
- KLEIN, R. L., see GRAVES, C. L., jt. auth.
- KOELLE, G. B., Functional anatomy of synaptic transmission, 643
- KOPIN, I. J., Biosynthesis and metabolism of catecholamines, 654
- KORKEILA, J., How to get the Engström respirator to sigh during anesthesia (clinical workshop), 148
- KOTTMEIER, C. A., and GRAVENSTEIN, J. S., The parasympathomimetic activity of atropine and atropine methylbromide, 1125
- KRASNOW, N., and BARBAROSH, H., Clinical experiences with beta-adrenergic blocking agents, 814

- LAM, F. I., see MOSTERT, J. W., jt. auth.
- LARSON, C. P., Jr., International Symposium on "CSF and CBF" (report of meeting), 1234
- LAVER, M. B., see HARRIS, W. H., jt. auth.
- LEAKE, C. D., Historical aspects of the autonomic nervous system, 623
- LEBOWITZ, M., see WALTS, L. F., jt. auth.
- LEE, J., see COTEV, S., jt. auth.
- LEIBMAN, K. C., On the metabolism of trichloroethylene (correspondence), 1066
- LEVINE, D. A., see COHEN, E. N., jt. auth.
- LEVISON, H., see SWYER, P. R., jt. auth.
- LEVY, A. A., see DOBKIN, A. B., jt. auth.
- LI, T.-H., GAMBLE, C., and ETSTEN, B., Stellate ganglionic transmission and myocardial contractile force during halothane anesthesia, 444
- , SHAUL, M. S., and ETSTEN, B. E., Decreased adrenal venous catecholamine concentrations during methoxyflurane anesthesia, 1145
- Lidocaine
"C-labeled, distribution of when injected intravenously in the rat [Katz], 249
"C-labeled, uptake, distribution and elimination in the dog (abstract), 200
determination in whole blood by gas chromatography [Keenaghan], 110
interaction with pentobarbital, effects on toxicity in mice and guinea pig atria [Richards & others], 493
kinetics of transfer across human placenta [Shnider & Way], 944
nerve impulse conduction during intravenous injection [de Jong & Nace], 22
plasma levels in mother and newborn following obstetrical conduction anesthesia [Shnider & Way], 951
- LINDE, H. W., see BRUCE, D. L., jt. auth.
- Literature briefs
225; 399; 615; 860; 1080; 1244
- LITTLE, D. M., Academy of Anesthesiology (report of meeting), 393
- LORD, C. O., KATZ, R. L., and EAKINS, K. E., Antiarrhythmic properties of stereoisomers of a beta-adrenergic blocking agent (H 56/28), 288
- , see KATZ, R. L., jt. auth.
- LORHAN, P. H., and BURCH, J., Anesthesia for a Jehovah's Witness with a low hematocrit (clinical workshop), 847
- LOWE, H. J., see TITEL, J. H., jt. auth.
- LSD-25: see under Lysergic acid diethylamide
- LUBKAN, C. P., see STRONG, M. J., jt. auth.
- LUNDBORG, P. O., see MOFFITT, E. A., jt. auth.
- Lungs: see also Bronchitis
airway resistance, effects of ultrasonically-produced aerosols on [Cheney & Butler], 1099
atelectasis and pneumothorax: effect on lung function and shunting [Colgan & others], 923
atelectasis in anesthesia [Colgan & Whang], 917
atelectasis in anesthesia (editorial) [Finley], 863
effect of cordotomy, percutaneous cervical, on [Tenicela & others], 7
- effect of halothane on human airway mechanics [Patterson & others], 900
- Hering-Breuer reflex during anesthesia (editorial) [Ngai], 408
- Hering-Breuer reflex during anesthesia, failure to account for tachypnea [Paskin & others], 550
- pulmonary toxicity of oxygen (medical intelligence) [Morgan], 570
- Lysergic acid diethylamide, anesthetic considerations in patients on (letter to editor, clinical workshop), 384
- MALM, J. R., see PATTERSON, R. W., jt. auth.
- Mandibular prognathism, nasal intubation in (clinical workshop), 1059
- MARK, L. C., Scientific functions of editorial commentary: A dissent (correspondence), 851
- , PEREL, J. M., BRAND, L., and DAYTON, P. G., Studies with thiophexital, an anesthetic barbiturate metabolized in man, 1159
- MARK, V. H., see FOLKMAN, J., jt. auth.
- MARKEE, S. J., see WANG, H., jt. auth.
- MARSHALL, J., Self-lubricated stylet for endotracheal tube (letter to editor, clinical workshop), 385
- MARTIN, W. E., see KENNEDY, W. F., Jr., jt. auth.
- MARX, C. F., see WOLLMAN, S. B., jt. auth.
- MASON, D. T., The autonomic nervous system and regulation of cardiovascular performance, 670
- , and BARTTER, F. C., Autonomic regulation of blood volume, 681
- MELLIN, G. W., Comparative teratology (editorial), 1
- MELMON, K. L., see THOMSON, P. D., jt. auth.
- Mendelson's syndrome: see under Acid pulmonary aspiration syndrome
- Meperidine
respiratory depression associated with relief of pain by [Keats & Grgis], 1006
- Mepivacaine
accumulation during caudal block (clinical workshop), 585
- MESSICK, J. M., Jr., see THEYE, R. A., jt. auth.
- Metabolism
anesthetics and (editorial) [Adriani], 407
- carbohydrate and fat, autonomic nervous system and [Havel], 702
- cerebral, effect of halothane on [Theye & Michenfelder], 1113
- cerebral, effect of hypothermia on [Michenfelder & Theye], 1107
- cerebral, effect of nitrous oxide on [Theye & Michenfelder], 1119
- of drugs employed in anesthesia [Greene], 127, 327
- Methemoglobin: see under Blood
- Methoxyflurane
and sympathetic-nerve stimulation, effects on myocardial mechanics [Shimosato & others], 538
- anesthesia, decreased adrenal venous catecholamines during [Li & others], 1145

- effect on myocardial mechanics (abstract), 215
 effect on respiration during controlled bleeding (abstract), 171
 effect on recovery cycles of click-evoked potentials from cat auditory cortex [Kitahata], 523
 MICHENFELDER, J. D., and THEYE, R. A., Hypothermia: effect on canine brain and whole-body metabolism, 1107
 —, see THEYE, R. A., jt. auth. (2)
 Midwest Anesthesia Conference IV (report of meeting) [Eckenhoff], 218
 MILLER, R. D., WAY, W. L., and EGER, E. I., II, The effects of alpha-methyl-dopa, reserpine, guanethidine, and iproniazid on minimum alveolar anesthetic requirement (MAC), 1153
 —, WAY, W. L., and HICKEY, R. F., Inhibition of succinylcholine-induced increased intraocular pressure by non-depolarizing muscle relaxants, 123
 —, WAY, W. L., and KATZUNG, B. G., Potentiation of muscle relaxants by quinidine (correspondence), 1069
 MITAL, M., see HARRIS, W. H., jt. auth.
 MJ 1999
 neuromuscular effects and interaction with muscle relaxants [Usobiaga], 484
 MODELL, J. H., MOYA, F., WILLIAMS, H. D., and WEIBLEY, T. C., Changes in blood gases and A-aDO₂ during near-drowning, 456
 MOFFITT, E. A., TARHAN, S., and LUNDBORG, R. O., Anesthesia for cardiac surgery: principles and practice (review), 1181
 MOGHUL, T., see FOLKMAN, J., jt. auth.
 MOORE, D. C., BRIDENBAUGH, L. D., BAGDI, P. A., and BRIDENBAUGH, P. O., Accumulation of mepivacaine hydrochloride during caudal block (clinical workshop), 585
 —, BRIDENBAUGH, L. D., BAGDI, P. A., BRIDENBAUGH, P. O., STANDER, H., and THOMAS, G. B., Tabulation of anesthetic data: an improved system (clinical workshop), 595
 —, see BRIDENBAUGH, L. D., jt. auth.
 MOORE, R. H., see MOSTERT, J. W., jt. auth.
 MORGAN, A. P., The pulmonary toxicity of oxygen (medical intelligence), 570
 MORIKAWA, K.-I., see DE JONG, R. H., jt. auth.
 MORRIS, R. H., and TRACHTENBERG, H. A., Physiologic alterations induced by blood-warming during ether anesthesia, 1174
 MORROW, D. H., BOSOMWORTH, P. P., and STAPP, I. P., Jr., A cardiotape recording system (clinical workshop), 842
 MOSTERT, J. W., TRUDNOWSKI, R. J., LAM, F. T., and MOORE, R. H., Hematocrit values at various sites in man (clinical workshop), 145
 MOTOYAMA, E. K., American Academy of Pediatrics (report of meeting), 391
 MOYA, F., see MODELL, J. H., jt. auth.
 MUENCH, L. F., see CLARK, R. B., jt. auth.
 MUNEYUKI, M., UEDA, Y., URABE, N., TAKESHITA, H., and INAMOTO, A., Postoperative pain relief and respiratory function in man: comparison between intermittent intravenous injections of meperidine and continuous lumbar epidural analgesia, 304
 MUNSON, E. S., EGER, E. I., II, and BOWERS, D. L., The effects of changes in cardiac output and distribution on the rate of cerebral anesthetic equilibration. Calculations using a mathematical model, 533
 —, HOFFMAN, J. C., and DI FAZIO, C. A., The effects of acute hypothyroidism and hyperthyroidism on cyclopropane requirement (MAC) in rats, 1094
 MURPHY, Q. R., see GUTGESELL, H. P., jt. auth.
 Muscle: see also under specific organs; Neuromuscular
 heart, isolated, effect of halothane on force-velocity relations and dynamic stiffness of [Sugai & others], 267
 neuromuscular effects of beta-adrenergic blockers [Usobiaga], 484
 relaxants: see also specific agents
 relaxants, interaction with beta-adrenergic blockers [Usobiaga], 484
 relaxants, kinetics of distribution of ¹⁴C-succinyl-dicholine and ¹⁴C-succinylmonocholine [Dal Santo], 435
 relaxants, potentiation by quinidine (correspondence) [Usobiaga; Miller, Way and Katzung], 1068
 relaxants, radioactive, determination in rat by whole-body autoradiography [Cohen & others], 987
 rigidity following administration of succinylcholine (clinical workshop), 159
 skeletal, effects of halothane and cyclopropane on [Cristoforo & Brody], 36
 tracheal smooth, effects of general anesthetic agents on [Fletcher & others], 517
 uterine, effects of halothane, cyclopropane, and nitrous oxide on (abstract), 206
 Myocardium: see under Heart
 NACE, R. A., see DE JONG, R. H., jt. auth.
 NADEL, W., see SOLOWAY, M., jt. auth.
 NAGEL, E. L., see CRINO, M. H., jt. auth.
 NARITO, H., and GILLIS, C. N., Anesthetics and response of atria to sympathetic nerve stimulation, 259
 Narcotic agents
 respiratory depression associated with relief of pain by [Keats & Grgis], 1006
 National Halothane Study, final report (editorial) [Bunker], 231
 National Halothane Study, Report of the Pathology Panel (special communication) [Gall], 233
 Near-drowning
 changes in blood gases and A-aDO₂ during [Modell & others], 456
 Nebulization: see also under Aerosols
 effect of water particles on airway resistance in normal and bronchitic patients (abstract), 180
 NEFF, W. B., BURKE, S. F., and THOMPSON, R., A Venturi circulator for anesthetic systems (clinical workshop), 838

- Nerve
baroreceptor reflexes, effects of halothane and cyclopropane on [Cristoforo & Brody], 36
block, autonomic innervation in relation to [Bonica], 793
block, permanent, with an image intensifier (clinical workshop), 600
effect of halothane on H-reflex in man (abstract), 191
ganglionic actions of general anesthetic agents, pharmacologic analysis [Garfield & others], 79
impulse conduction during intravenous lidocaine injection [de Jong & Nace], 22
neuromuscular effects of beta-adrenergic blockers [Usuigai], 484
sensory input at the spinal-cord level, control of as possible mechanism of anesthesia (abstract), 183
stellate ganglionic transmission and myocardial contractile force during halothane anesthesia [Li & others], 444
- Nerves
sympathetic, anesthetics and response of atria to stimulation of [Naito & Gillis], 259
sympathetic, norepinephrine release from, effects of anesthetics on (abstract), 207
sympathetic, stimulation and methoxyflurane effects on myocardial mechanics [Shimosato & others], 538
- Nervous system: see also Central nervous system; Neurophysiology
- Nervous system, autonomic and pain [Haugen], 785
beta-adrenergic blocking agents and [Krasnow & Barbarosh], 814
cardiac arrhythmias produced by interaction of anesthetic agents and adrenergic drugs [Katz & Epstein], 763
catecholamines, biosynthesis and metabolism [Kopin], 654
catecholamines, sampling and analysis [Crout], 661
central neural components [Chase & Clemente], 625
clinical assessment of function [Thomson & Melmon], 724
historical aspects of [Leake], 623
innervation of viscera in relation to nerve block [Bonica], 793
introduction to symposium on (editorial) [Vandam], 621
metabolism of carbohydrates and fats [Havel], 702
pharmacologic tools in research [Wurtman & Zigmond], 714
regulation of blood volume [Mason & Bartter], 681
regulation of body temperature [Hemingway & Price], 693
regulation of cardiovascular performance [Mason], 670
synaptic transmission, functional anatomy [Koelle], 643
- transmission in sympathetic ganglion [Carpenter], 634
vasopressor drugs and catecholamines [Zaimis], 732
- Nervous system
parasympathetic, parasympathomimetic activity of atropine and atropine methylbromide [Kottmeier & Gravenstein], 1125
- Neuroanatomy: see also Nervous system
autonomic innervation of viscera in relation to nerve block [Bonica], 793
autonomic nervous system, central neural components [Chase & Clemente], 625
synaptic transmission, functional anatomy of [Koelle], 643
- Neuroleptanalgesia
effects of fentanyl and droperidol on pain thresholds (clinical workshop), 834
- Neuromuscular block
by pronethalol, propranolol, and MJ 1999 [Usuigai], 484
with succinylcholine and decamethonium (correspondence), 166
- Neuromuscular blocking agents
nature of "depolarization block" (special article) [Waud], 1014
new compounds *in vivo* and *in vitro* (abstract), 201
use of *in vitro* technique in the development of new (abstract), 199
- Neurophysiology
autonomic function, clinical assessment of [Thomson & Melmon], 724
autonomic nervous system and pain [Haugen], 785
autonomic nervous system, central neural components [Chase & Clemente], 625
autonomic regulation of blood volume [Mason & Bartter], 681
autonomic regulation of body temperature [Hemingway & Price], 693
autonomic regulation of carbohydrate and fat metabolism [Havel], 702
autonomic regulation of cardiovascular performance [Mason], 670
catecholamines and metabolites, sampling and analysis [Crout], 661
catecholamines, biosynthesis and metabolism [Kopin], 654
"depolarization block" (special article) [Waud], 1014
drugs, vasopressor and catecholamines [Zaimis], 732
ganglia, sympathetic, transmission in [Carpenter], 634
ganglionic actions of general anesthetic agents [Garfield & others], 79
metabolism of drugs employed in anesthesia [Greene], 127, 327
pharmacologic tools in autonomic nervous system research [Wurtman & Zigmond], 714

- stellate ganglionic transmission and myocardial contractile force during halothane anesthesia [Li & others], 444
- synaptic transmission, functional anatomy of [Koelle], 643
- NEVILLE, J. F., Jr., see DOBKIN, A. B., jt. auth.
- NGAI, S. H., On the Hering-Breuer reflex and breathing during anesthesia (editorial), 408
—, see DIAZ, P. M., jt. auth.
- Nitrous oxide
and hypocarbia, splanchnic circulation during [Cooperman & others], 254
- circulatory effects of, added to halothane anesthesia (abstract), 212
- effect on canine cerebral metabolism [Theye & Michenfelder], 1119
- NOBEL, J. J., A new portable clinical suction device (clinical workshop), 1217
- Nomogram
for deadspace requirement during prolonged artificial ventilation (clinical workshop), 1208
- Nomograms
for gas mixtures in respiratory therapy (clinical workshop), 830
- Norepinephrine: see also Catecholamines
effect of anesthetic gases on disposition [Naito & Gillis], 259
- NUNN, J. E., see KAIN, M. L., jt. auth.
- Obese patient
management (clinical workshop), 846
- Obstetrics: see also Fetal-maternal relations
accumulation of mepivacaine hydrochloride during caudal block (clinical workshop), 585
- cesarean section, acute hydration for prevention of hypotension of spinal anesthesia during (clinical workshop), 374
- cesarean section, safety of thiopental in (abstract), 190
- effect of the concentration of local anesthetic during epidural anesthesia on the forces of labor (abstract), 187
- plasma levels of lidocaine in mother and newborn following obstetrical conduction anesthesia [Shnider & Way], 951
- prilocaine for epidural analgesia [Poppers & Finster], 1134
- ORKIN, L. R., see HERSHY, S. G., jt. auth.
- OUNKASEM, K., see DOBKIN, A. B., jt. auth.
- Oxygen
consumption, modified EHN spirometer for (clinical workshop), 1226
- hypoxemia in shock and myocardial infarction (abstract), 211
- hypoxia in near-drowning [Modell & others], 456
- pulmonary toxicity (medical intelligence) [Morgan], 570
- OYAMA, T., SAITO, T., ISOMATSU, T., SAMEJIMA, N., UEMURA, T., and ARIMURA, A., Plasma levels of ACTH and cortisol in man during diethyl ether anesthesia and surgery, 559
- PACE-FLORIDA, A., and GALINDO, A., Cardiac arrhythmia induced by negative phase in artificial ventilation (clinical workshop), 382
- Pain
autonomic nervous system and [Haugen], 785
measurement of (abstract), 209
- postoperative, relief and respiratory function in man [Muneyuki & others], 304
- respiratory depression associated with relief by narcotics [Keats & Grgis], 1006
- PALIOTTA, J., see SAKLAD, M., jt. auth.
- PAPPER, E. M., see PATTERSON, R. W., jt. auth.
- Parasympathomimetic
activity of atropine and atropine methylbromide [Kottmeier & Gravenstein], 1125
- PASKIN, S., SKOVSTED, P., and SMITH, T. C., Failure of the Hering-Breuer reflex to account for tachypnea in anesthetized man: A survey of halothane, fluoroxyene, methoxyflurane, and cyclopropane, 550
- Pathology Panel: see under National Halothane Study
- Patient consent (correspondence) [Beecher], 602, [Dripps], 603
- PATTERSON, R. W., SULLIVAN, S. F., MALM, J. R., BOWMAN, F. O., Jr., and PAPPER, E. M., The effect of halothane on human airway mechanics, 900
—, see SULLIVAN, S. F., jt. auth.
- Pediatrics: see also Children; Infants
pediatric circle valve (clinical workshop), 833
- PENNINGTON, S. N., The effects of gamma radiation on halothane (clinical workshop), 153
- Pentobarbital
interaction with lidocaine, effects on toxicity in mice and guinea pig atria [Richards & others], 493
- PEREL, J. M., see MARK, L. C., jt. auth.
- pH
role in development of tachyphylaxis to local anesthetic agents [Cohen & others], 994
- Pharmacology
drugs employed in anesthesia, metabolism of [Greene], 127, 327
- of ganglionic actions of general anesthetics [Garrison & others], 79
- Phenoxybenzamine
in therapy of intestinal ischemic shock [Hershey & others], 466
- Pheochromocytoma
arrhythmias associated with succinylcholine in a patient with (clinical workshop), 1228
- Plasma: see also under Blood
cholinesterase atypical, method for recognition of (abstract), 211
- PLOSS, W. R., An acoustic switch for use in constant monitoring (clinical workshop), 1052
- PLV-2
in therapy of intestinal ischemic shock [Hershey & others], 466
- PONTOPPIDAN, H., see BERRY, P. R., jt. auth.
—, see SUWA, K., jt. auth.

- POPPERS, P. J., and FINSTER, M., The use of prilocaine hydrochloride (Citanest®) for epidural analgesia in obstetrics, 1134
- PREVOZNIK, S. J., Improved intravenous infusion set (letter to editor, clinical workshop), 385
- PRICE, H. L., Concerning experimental results (commentary), 57
- , WARDEN, J. C., COOPERMAN, L. H., and PRICE, M. L., Enhancement by cyclopropane and halothane of heart rate responses to sympathetic stimulation, 478
- , see COOPERMAN, L. H., jt. auth.
- PRICE, M. L., see PRICE, H. L., jt. auth.
- PRICE, W. M., see HEMINGWAY, A., jt. auth.
- Prilocaine
determination in whole blood by gas chromatography [Keenaghan], 110
for epidural analgesia in obstetrics [Poppers & Finster], 1134
- methemoglobin formation following intravenous injection [Harris & others], 65
- Procaine
distribution in human blood: relation to potentiation of succinylcholine (laboratory notes) [Salgado], 1040
- PROCTOR, D. F., Anesthesia for peroral endoscopy and bronchography (review), 1025
- Pronethalol
clinical experience with [Krasnow & Barbarosh], 814
- neuromuscular effects and interaction with muscle relaxants [Usobiaga], 484
- Propranolol
clinical experience with [Krasnow & Barbarosh], 814
- effects on epinephrine-induced arrhythmias during halothane anesthesia (abstract), 189
- neuromuscular effects and interaction with muscle relaxants [Usobiaga], 484
- PRYSE-DAVIES, J., see TAYLOR, G., jt. auth.
- Pulmonary: see Lungs
- Quinidine
potentiation of muscle relaxants by (correspondence) [Usobiaga; Miller, Way and Katzung], 1068
- RACKOW, H., and SALANITRE, E., A new pediatric circle valve (clinical workshop), 833
- Radiation
gamma, effects on halothane (clinical workshop), 153
- RADICE, A., see ALBERT, S. N., jt. auth.
- Radioactive labeled succinylcholine and succinylmonochooline, kinetics of distribution [Dal Santo], 435
- Radioactive tracers
simultaneous measurement of erythrocyte, plasma and extracellular fluid volumes with [Albert & others], 908
- use of whole-body autoradiography to determine in rat [Cohen & others], 987
- RATTENBORG, C. C., see SALEM, M. R., jt. auth.
- Records, anesthetic, computer-oriented system (clinical workshop), 595
- RENDELL-BAKER, L., On the promise of economy denied (editorial), 5
- Respiration: see also Hyperventilation; Hypoventilation; Ventilation
depression associated with relief of pain by narcotics [Keats & Grgis], 1006
- flow-volume loops, effects of anesthesia and operation on (abstract), 174
- Hering-Breuer reflex during anesthesia (editorial) [Ngai], 408
- Hering-Breuer reflex during anesthesia, failure to account for tachypnea [Paskin & others], 550
- measurement of mixed expired carbon dioxide concentration (laboratory notes) [Smith], 1037
- posthyperventilation hypoxia: theoretical considerations in man [Sullivan & Patterson], 981
- postoperative pain relief and respiratory function in man [Muneyuki & others], 304
- respiratory failure, oxygen consumption and blood gas exchange during controlled and spontaneous ventilation in patients with (abstract), 177
- respiratory failure, effect of age in (abstract), 196
- respiratory waveforms, effects on distribution of inspired gas during artificial ventilation (abstract), 175
- Respirator: see under Apparatus and equipment
- Resuscitation, cardiac method for concurrent artificial ventilation and cardiac massage by the same individual (clinical workshop), 841
- RICHARDS, C. C., see HADDAD, C., jt. auth.
- RICHARDS, R. K., SMITH, N. T., and KATZ, J., The effects of interaction between lidocaine and pentobarbital on toxicity in mice and guinea pig atria, 493
- RITA, L., see SELENY, F. L., jt. auth.
- ROBLES, R., see DE JONG, R. H., jt. auth. (2)
- RODGER, B. R., American Society of Clinical Hypnosis (report of meeting), 396
- ROSOMOFF, H. L., see TENICELA, R., jt. auth.
- Rubber, silicone
arteriovenous shunts for induction of anesthesia with volatile anesthetics [Folkman & others], 410
- occlusion of hypodermic needle for intracerebral gas anesthesia [Folkman & others], 419
- Rubber-gas partition coefficients (clinical workshop), 1215
- RYDBERG, J. S., see WESTGATE, H. D., jt. auth.
- SABAWALA, P. B., see ATTAS, M., jt. auth.
- SACHS, D. H., On the variation of anesthetic potency with vapor pressure (correspondence), 1064
- SAFAR, P., see TENICELA, R., jt. auth.
- SAITO, T., see OYAMA, T., jt. auth.
- SAKLAD, M., and PALIOTTA, J., A nomogram for correction of needed gases during artificial ventilation (clinical workshop), 150

- SALANITRE, E., see RACKOW, H., jt. auth.
- SALEM, M. R., Arrhythmias and negative airway pressure (letter to editor, clinical workshop), 1063
- , EL ETR, A. A., and RATTENBORG, C. C., Deliberate hypotension for the management of threatening hemorrhage (clinical workshop), 155
- , KIM, Y., and EL ETR, A. A., Histamine release following intravenous injection of *d*-tubocurarine (clinical workshop), 380
- , see EL ETR, A. A., jt. auth.
- SALGADO, A. S., The distribution of procaine in human blood: relation to potentiation of succinylcholine (laboratory notes), 1040
- Salivary glands
enlargement during induction of anesthesia (clinical workshop), 1050
- SAMEJIMA, N., see OYAMA, T., jt. auth.
- SELENY, F. L., ALLAN, D., COX, J. M., and RITA, L., A silica-gel trap system for dehumidification of expired gases (clinical workshop), 371
- Serotonin, cerebral, effects of cyclopropane, halothane and diethyl ether on [Diaz & others], 959
- effects of anesthetics on metabolism in rat brain (abstract), 184
- SEUFFERT, G. W., SHOUKAS, J. A., STONER, T. R., JR., and URBACH, K. F., A modification for the use of the Bird Mark 2 ventilator (clinical workshop), 1056
- SEVERINGHAUS, J. W., International symposium on "CSF and CBF" (report of meeting), 1232
- , see COTEV, S., jt. auth.
- SHANKS, C., see SHIMOSATO, S., jt. auth.
- SHAUL, M. S., see LI, T.-H., jt. auth.
- SHIBUYA, J., see ALBERT, S. N., jt. auth.
- SHIMOSATO, S., SHANKS, C., and ETSTEN, B., The effects of methoxyflurane and sympathetic-nerve stimulation on myocardial mechanics, 538
- , see SUGAI, N., jt. auth.
- SHNIDER, S. M., and WAY, E. L., Plasma levels of lidocaine (Xylocaine) in mother and newborn following obstetrical conduction anesthesia: clinical applications, 951
- , and WAY, E. L., The kinetics of transfer of lidocaine (Xylocaine) across the human placenta, 944
- Shock
endotoxin, blood coagulation and leukocyte ratios in (abstract), 171
- hazard: see under Apparatus and equipment
- hypoxemia in (abstract), 211
- intestinal ischemic (SMA), therapy with vasoactive drugs [Hershey & others], 466
- SHOUKAS, J. A., see SEUFFERT, G. W., jt. auth.
- Shunt, arteriovenous
silicone rubber, for induction of anesthesia with volatile anesthetics [Folkman & others], 410
- silicone rubber, for induction of anesthesia with volatile anesthetics (editorial) [Eger], 401
- Sialadenopathy
during induction of anesthesia (clinical workshop), 1050
- Sickle-cell anemia
effects of general anesthesia in (abstract), 193
- SIKER, E. S., WOLFSON, B., STEWART, W. D., and CICCARELLI, H. E., The effects of fentanyl and droperidol, alone and in combination, on pain thresholds in human volunteers (clinical workshop), 834
- Silastic
see Rubber, silicone
- SKOVSTED, P., see PASKIN, S., jt. auth.
- SMITH, N. T., see RICHARDS, R. K., jt. auth.
- SMITH, T. C., Rapid continuous measurement of mixed expired carbon dioxide concentration (laboratory notes), 1037
- , Serious explosion during cleaning of a copper kettle (letter to editor, clinical workshop), 386
- , The lumbar spine and subarachnoid block, 60
- , see PASKIN, S., jt. auth.
- SOLOWAY, M., NADEL, W., ALBIN, M. S., and WHITE, R. J., The effect of hyperventilation on subsequent cerebral infarction, 975
- Spinal anesthesia: see also under Anesthesia
- Spinal block
position of plastic tubing in continuous-block techniques (clinical workshop), 1047
- Spinal canal
model, study of osmolality and density of spinal anesthetic solutions in [Ernst], 104
- Spinal cord
cordotomy, percutaneous cervical, effect on pulmonary function [Tenicela & others], 7
- distribution of local anesthetics in canine neuraxis [Cohen], 1002
- monosynaptic transmission in cat as measure of anesthetic dose [de Jong & Robles], 887
- Spinal fluid
study of osmolality and density of anesthetic solutions in [Ernst], 104
- Spine
lumbar, and subarachnoid block [Smith], 60
- Spirometry
measurement of oxygen consumption during halothane anesthesia (laboratory methods) [Theye & Messick], 361
- STANDER, H., see MOORE, D. C., jt. auth.
- STAPP, I. P., JR., see MORROW, D. H., jt. auth.
- STAUFFER, W. M., see GRAVES, C. L., jt. auth.
- Steroid therapy
in acid pulmonary aspiration syndrome (Mendelson's syndrome) [Taylor & Pryse-Davies], 17
- STETSON, J. B., The Emerson postoperative ventilator (letter to editor, clinical workshop), 849
- STEWART, W. D., see SIKER, E. S., jt. auth.
- STIER, A., The biotransformation of halothane (correspondence), 388
- STONER, T. R., JR., and URBACH, K. F., Cardiac arrhythmias associated with succinylcholine in

- a patient with pheochromocytoma (clinical workshop), 1228
—, see SEUFFERT, G. W., jt. auth.
- STRIKER, T. W., see DOWNES, J. J., jt. auth.
- STRONG, M. J., LUBKAN, C. P., and KEATS, A. S., Cyclopropane-carbon dioxide arrhythmic threshold in patients with cardiovascular disease, 295
- Subarachnoid block: see under Anesthesia
- Succinylcholine cardiac arrhythmias associated with in a patient with pheochromocytoma (clinical workshop), 1228 decamethonium and neuromuscular block with (correspondence), 166 effect on serum potassium in man (abstract), 214 interaction with procaine (laboratory notes) [Salgado], 1040 intraocular pressure produced by, effects of hexafluorenium on [Katz & others], 70 intraocular pressure produced by, effects of non-depolarizing muscle relaxants on [Miller & others], 123 muscle rigidity following administration (clinical workshop), 159 protective effects of in hemorrhage (abstract), 178 Succinylcholine and succinylmonocholine, ¹⁴C-labeled, kinetics of distribution [Dal Santo], 435
- SUEMATSU, K., see FOLKMAN, J., jt. auth.
- SUGAI, N., SHIMOSATO, S., and ETSTEN, B. E., Effect of halothane on force-velocity relations and dynamic stiffness of isolated heart muscle, 267
- Sulfamylon in burns, carbonic anhydrase inhibition following (abstract), 207
- SULLIVAN, S. F., and PATTERSON, R. W., Post-hyperventilation hypoxia: theoretical considerations in man, 981
—, see PATTERSON, R. W., jt. auth.
- Surgery: see also specific surgical operations and organs diethyl ether anesthesia and, plasma levels of ACTH and cortisol during [Oyama & others], 559 postoperative ventilation, comparison of five methods of increasing (clinical workshop), 1212
- SUWA, K., GEFFIN, B., PONTOPPIDAN, H., and BENDIXEN, H. H., A nomogram for deadspace requirement during prolonged artificial ventilation (clinical workshop), 1206
- SWYER, P. R., and LEVISON, H., Pathophysiology and management of bronchiolitis (editorial), 403
- Symposium on Maternal and Fetal Physiology (report of meeting) [Hehre], 1235
- Synaptic transmission, depression as measurement of anesthetic potency [de Jong & others], 1139
- Tachphyphaxis to local anesthetic agents, role of pH in development [Cohen & others], 994
- Tachypnea during anesthesia, failure of Hering-Breuer reflex to account for [Paskin & others], 550 during anesthesia, mechanism of (editorial) [Ngai], 408
- TAKESHITA, H., see MUNHEYUKI, M., jt. auth.
- TARHAN, S., see MOFFITT, E. A., jt. auth.
- TAYLOR, G., and PRYSE-DAVIES, J., Evaluation of endotracheal steroid therapy in acid pulmonary aspiration syndrome (Mendelson's syndrome), 17
- Temperature: see also Hyperthermia; Hypothermia; Normothermia body, autonomic regulation of [Hemingway & Price], 693
- TENICELA, R., ROSOMOFF, H. L., FEIST, J., and SAFAR, P., Pulmonary function following percutaneous cervical cordotomy, 7
- Teratology comparative (editorial) [Mellin], 1 teratogenicity of cyclopropane in the chicken [Andersen], 113 teratogenicity of halothane in rats (abstract), 173 teratogenicity of halothane in the rat [Basford & Fink], 1167
- THEYE, R. A., Estimation of partial pressure of halothane in blood, 101
—, and MESSICK, J. M., Jr., Measurement of oxygen consumption by spirometry during halothane anesthesia (laboratory methods), 361
—, and MICHENFELDER, J. D., The effect of halothane on canine cerebral metabolism, 1113
—, and MICHENFELDER, J. D., The effect of nitrous oxide on canine cerebral metabolism, 1119
—, see MICHENFELDER, J. D., jt. auth.
- Thiohexital studies with [Mark & others], 1159
- Thiopental effect of anesthesia with on blood constituents (abstract), 208 effect on tracheal smooth muscle [Fletcher & others], 517 safety of in cesarean section (abstract), 190
- THOMAS, G. B., see MOORE, D. C., jt. auth.
- THOMPSON, P. D., and MELMON, K. L., Clinical assessment of autonomic function, 724
- THOMPSON, R., see NEFF, W. B., jt. auth.
- Thyroid effects on minimum alveolar concentration of cyclopropane [Munson & others], 1094 effects on minimum alveolar concentration of halothane [Babad & Eger], 1087
- TITEL, J. H., and EL ETR, A. A., Fibrillation resulting from pacemaker electrodes and electrocautery during surgery (clinical workshop), 845

- , and LOWE, H. J., Rubber-gas partition co-efficients (clinical workshop), 1215
- Trachea
endotracheal steroid therapy in acid pulmonary aspiration syndrome [Taylor & Pryse-Davies], 17
- Tracheoesophageal fistula, anesthetic management of surgical repair (clinical workshop), 1057
- TRACHTENBERG, H. A., see MORRIS, R. H., jt. auth.
- Trichloroethylene
metabolism (correspondence) [Leibman; Greenel], 1066
- TRUDNOWSKI, R. J., see MOSTERT, J. W., jt. auth.
- d*-Tubocurarine
duration of action [Walts & Dillon], 499
- histamine release following intravenous injection of (clinical workshop), 380
- in inhibiting increases in intraocular pressure produced by succinylcholine [Miller & others], 123
- UEDA, Y., see MUNEYUKI, M., jt. auth.
- UEMURA, T., see OYAMA, T., jt. auth.
- Ultrasonic nebulizer: see under Nebulization; Aerosols
- UNDERWOOD, P. S., see GRAVES, C. L., jt. auth.
- URABE, N., see MUNEYUKI, M., jt. auth.
- URBACH, K. F., see SEUFFERT, G. W., jt. auth.
—, see STONER, T. R., Jr., jt. auth.
- USUBIAGA, J. E., Neuromuscular effects of beta-adrenergic blockers and their interaction with skeletal muscle relaxants, 484
- , Potentiation of muscle relaxants by quindine (correspondence), 1068
- VANDAM, L. D., Fifth Postgraduate Seminar, Miami Beach, Florida, January 4-7, 1968 (report of meeting), 855
- , Symposium on the autonomic nervous system. Introduction (editorial), 621
- VANDEWATER, S. L., Canadian Anaesthetist's Society (report of meeting), 217
- VARRONE, E. V., see ALBERT, S. N., jt. auth.
- Vasoactive drugs
in therapy of intestinal ischemic shock [Hershey & others], 466
- Vasopressor drugs, and catecholamines [Zaimis], 732
- Ventilation
artificial, cardiac arrhythmia induced by negative phase (clinical workshop), 382
- artificial, nomogram for deadspace requirement during (clinical workshop), 1206
- mechanical, effect on physiologic deadspace of infants with normal lungs (abstract), 194
- mechanical, of infants (technical note) [Haddad & Richards], 365
- nomogram for correction of needed gases during (clinical workshop), 150
- postoperative, comparison of five methods of increasing (clinical workshop), 1212
- Ventilators: see under Apparatus and equipment
- VIRTUE, R. W., Economy (correspondence), 851
- Viscera
autonomic innervation and pain [Haugen], 785
- autonomic innervation in relation to nerve block [Bonica], 793
- WALTS, L. F., and DILLON, J. B., Durations of action of *d*-tubocurarine and gallamine, 499
- , LEBOWITZ, M., and DILLON, J. B., A means of recording thumb adduction (clinical workshop), 1054
- WANG, H., EPSTEIN, R. A., MARKEE, S. J., and BARTELSTONE, H. J., The effects of halothane on peripheral and central vasomotor control mechanisms of the dog, 877
—, see EPSTEIN, R. A., jt. auth.
- WARD, R. J., see KENNEDY, W. F., Jr., jt. auth.
- WARDEN, J. C., see COOPERMAN, L. H., jt. auth.
—, see PRICE, H. L., jt. auth.
- Water
effects of aspirating in near-drowning [Modell & others], 456
- WATSON, R. L., see FIVEHOUSE, N. R., jt. auth.
- WAUD, D. R., The nature of "deplorization block" (special article), 1014
- WAY, E. L., see SHINDLER, S. M., jt. auth.
- WAY, W. L., see MILLER, R. D., jt. auth. (3)
- WEEKS, D. B., and BROMAN, K., Lever-arm to prevent accidental extubation of infants in Isolettes (letter to editor, clinical workshop), 1062
- WEIBLEY, T. C., see MODELL, J. H., jt. auth.
- WESTGATE, H. D., GORDON, J. R., and RYDBERG, J. S., Nasal intubation in mandibular prognathism: postnasal obstruction and management (clinical workshop), 1059
- WHANG, T. B., see COLGAN, E. J., jt. auth. (2)
- WHITE, R. J., see SOLOWAY, M., jt. auth.
- WILLIAMS, H. D., see MODELL, J. H., jt. auth.
- WINSEY, S., see FOLKMAN, J., jt. auth.
- WOLFSON, B., Appraisal of the Hook and Tucker halothane meter (clinical workshop), 157
—, see SIKER, E. S., jt. auth.
- WOLLMAN, S. B., and MARX, G. F., Acute hydration for prevention of hypotension of spinal anesthesia in parturients (clinical workshop), 374
- WOOD, D. W., see DOWNES, J. J., jt. auth.
- Work in progress abstracts, 170; 850
- Workshop on Electrical Hazards in Hospitals (report of meeting) [Bruner], 1071
- WURTMAN, R. J., and ZIGMOND, M. J., Pharmacologic tools in autonomic nervous system research, 714
- Xylocaine: see Lidocaine
- ZAIMIS, E., Vasopressor drugs and catecholamines, 732
- ZIGMOND, M. J., see WURTMAN, R. J., jt. auth.
- ZSIGMOND, E. K., Anesthetic considerations in patients on LSD-25 (letter to editor, clinical workshop), 384

Anesthesiology

The Journal of
The American Society of
Anesthesiologists, Inc.

Editor-in-Chief
LEROY D. VANDAM, Boston

Editors
HAMILTON S. DAVIS · ARTHUR S. KEATS
C. PHILIP LARSON, JR. · S. H. NGAI
NICHOLAS M. GREENE · S. C. HERSHY

Assistant Editor
MEREL H. HARMEL

VOLUME 29 • 1968



CONTENTS • VOLUME 29

NUMBER 1, JANUARY-FEBRUARY, 1968

Editorial Views

- | | |
|---|---|
| Comparative Teratology. <i>Gilbert W. Mellin</i> | 1 |
| On the Promise of Economy Denied. <i>Leslie Rendell-Baker</i> | 5 |

Original Articles

- | | |
|---|-----|
| Pulmonary Function Following Percutaneous Cervical Cordotomy. <i>Ruben Tenicela, Hubert L. Rosomoff, John Feist and Peter Safar</i> | 7 |
| Evaluation of Endotracheal Steroid Therapy in Acid Pulmonary Aspiration Syndrome (Mendelson's Syndrome). <i>Gordon Taylor and John Pryse-Davies</i> | 17 |
| Nerve Impulse Conduction During Intravenous Lidocaine Injection. <i>Rudolph H. de Jong and Roger A. Nace</i> | 22 |
| Cardiovascular and Respiratory Effects of Subarachnoid Block in the Presence of Acute Blood Loss. <i>William F. Kennedy, Jr., John J. Bonica, T. Jason Akamatsu, Richard J. Ward, Wayne E. Martin and Alexander Grinstein</i> | 29 |
| The Effects of Halothane and Cyclopropane on Skeletal Muscle Vessels and Baroreceptor Reflexes. <i>Michael F. Cristoforo and Michael J. Brody</i> | 36 |
| Non-adrenergic Vasoconstriction Produced by Halothane and Cyclopropane Anesthesia. <i>Michael F. Cristoforo and Michael J. Brody</i> | 44 |
| Commentary: Concerning Experimental Results. <i>Henry L. Price</i> | 57 |
| The Lumbar Spine and Subarachnoid Block. <i>Theodore C. Smith</i> | 60 |
| Methemoglobin Formation and Oxygen Transport Following Intravenous Regional Anesthesia Using Prilocaine. <i>William H. Harris, Doris W. Cole, Mohinder Mital and Myron B. Laver</i> | 65 |
| The Effects of Hexafluorenium in Preventing the Increase in Intraocular Pressure Produced by Succinylcholine. <i>Ronald L. Katz, Kenneth E. Eakins and Clyde O. Lord</i> | 70 |
| A Pharmacological Analysis of Ganglionic Actions of Some General Anesthetics. <i>J. M. Garfield, M. H. Alper, R. A. Gillis and W. Flacke</i> | 79 |
| The Effects of Inflow, Overflow and Valve Placement on Economy of the Circle System. <i>Edmond I. Eger, II and Constantine T. Ethans</i> | 93 |
| Estimation of Partial Pressure of Halothane in Blood. <i>Richard A. Theye</i> | 101 |
| In-vitro Changes of Osmolality and Density of Spinal Anesthetic Solutions. <i>Edward A. Ernst</i> | 104 |
| The Determination of Lidocaine and Prilocaine in Whole Blood by Gas Chromatography. <i>Joseph B. Keenaghan</i> | 110 |
| The Teratogenicity of Cyclopropane in the Chicken. <i>Nikaan B. Andersen</i> | 113 |
| Inhibition of Succinylcholine-induced Increased Intraocular Pressure by Non-depolarizing Muscle Relaxants. <i>Ronald D. Miller, Walter L. Way and Robert F. Hickey</i> | 123 |
| Review Article | |
| The Metabolism of Drugs Employed in Anesthesia. Part I. <i>Nicholas M. Greene</i> | 127 |
| Clinical Workshop | |
| Hematocrit Values at Various Sites in Man. <i>Jacob W. Mostert, R. J. Trudnowski, F. T. Lam and R. H. Moore</i> | 145 |
| How to Get the Engström Respirator to Sigh during Anesthesia. <i>Jaakko Korkeila</i> | 148 |
| Thermal Burns Caused by Warming Blankets in the Operating Room. <i>Marjanne H. Crino and Eugene L. Nagel</i> | 149 |
| A Nomogram for the Correction of Needed Gases During Artificial Ventilation. <i>Meyer Saklad and Joseph Paliotta</i> | 150 |
| The Effects of Gamma Radiation on Halothane. <i>Sam N. Pennington</i> | 153 |
| Deliberate Hypertension for the Management of Threatening Hemorrhage. <i>M. R. Salem, A. A. El Etr and C. C. Rattenborg</i> | 155 |
| Appraisal of the Hook and Tucker Halothane Meter. <i>Bernard Wolfson</i> | 157 |

Case Reports. Muscle Rigidity Following Administration of Succinylcholine. <i>James R. Cody</i>	159
Spinal Epidural Hematoma Following Continuous Epidural Anesthesia. <i>Ted F. Gingrich</i>	162
Circulatory Embarrassment in Patients with Large Diaphragmatic Hernias. <i>Adel A. El Etr and M. R. Salem</i>	164
Correspondence	
Neuromuscular Block with Succinylcholine and Decamethonium. <i>Joannes H. Karis, Ronald L. Katz and Aaron J. Gissen</i> , 166— <i>Rudolph N. de Jong and Felix G. Freund</i> , 166	
Urinary Epinephrine and Norepinephrine During Innovar-Nitrous Oxide Anesthesia. <i>Allen B. Dobkin</i> , 167— <i>A. H. Giesecke, Jr.</i> , 168	
"Work in Progress" Abstracts	170
Reports of Scientific Meetings	217
The Anesthesiologist's Bookshelf	220
Literature Briefs	225

NUMBER 2, MARCH-APRIL, 1968

Editorial Views	
Final Report of the National Halothane Study. <i>John P. Bunker</i>	231
Special Communication	
Report of the Pathology Panel. National Halothane Study. <i>Edward A. Gall</i>	233
Original Articles	
The Distribution of ^{14}C -Labelled Lidocaine Injected Intravenously in the Rat. <i>Jordan Katz</i>	249
Splanchnic Circulation During Nitrous Oxide Anesthesia and Hypocarbia in Normal Man. <i>Lee H. Cooperman, John C. Warden, and Henry L. Price</i>	254
Anesthetics and Response of Atria to Sympathetic Nerve Stimulation. <i>H. Naito and C. N. Gillis</i>	259
Effect of Halothane on Force-Velocity Relations and Dynamic Stiffness of Isolated Heart Muscle. <i>Naosuke Sugai, Shiro Shimosato, and Benjamin E. Etsten</i>	267
Clinical and Laboratory Evaluation of a New Inhalation Agent, Compound 347 ($\text{CHF}_2\text{-O-CF}_2\text{-CHF Cl}$). <i>Allen B. Dobkin, Ronald G. Heinrich, Jacob S. Israel, Ashley A. Levy, John F. Neville, Jr., and Kingkao Ounkasem</i>	275
Antiarrhythmic Properties of Stereoisomers of a Beta-adrenergic Blocking Agent ($\text{H}56/28$). <i>Clyde O. Lord, Ronald L. Katz, and Kenneth E. Eakins</i>	288
Cyclopropane-Carbon Dioxide Arrhythmic Threshold in Patients with Cardiovascular Disease. <i>M. Jerome Strong, Cornelia P. Lukban, and Arthur S. Keats</i>	295
Postoperative Pain Relief and Respiratory Function in Man: Comparison Between Intermittent Intravenous Injections of Meperidine and Continuous Lumbar Epidural Analgesia. <i>Mannosuke Muneyuki, Yutaka Ueda, Nobukata Urabe, Hiroshi Takeshita, and Akira Inamoto</i>	304
E. A. Rovenstine Memorial Lecture	
Regulation of Cardiac Output. <i>Arthur C. Guyton</i>	314
Review Article	
The Metabolism of Drugs Employed in Anesthesia. Part II. <i>Nicholas M. Greene</i>	327
Laboratory Methods	
Measurement of Oxygen Consumption by Spirometry During Halothane Anesthesia. <i>Richard A. Theye and Joseph M. Messick, Jr.</i>	361
Technical Note	
Mechanical Ventilation of Infants: Significance and Elimination of Ventilator Compression Volume. <i>Chawki Haddad and Charles C. Richards</i>	365
Clinical Workshop	
A Silica-gel Trap System for Dehumidification of Expired Gases in a Nonbreathing Anesthetic or Respiratory Circuit. <i>Frank L. Seleny, David Allan, John M. Cox, and Lucida Rita</i>	371
Acute Hydration for Prevention of Hypotension of Spinal Anesthesia in Parturients. <i>Stuart B. Wollman and Certie F. Marx</i>	374

Case Reports. Histamine Release Following Intravenous Injection of <i>d</i> -Tubocurarine. <i>M. R. Salem, Y. Kim, and A. A. El Etr</i>	380
Cardiac Arrhythmia Induced by Negative Phase in Artificial Ventilation. <i>A. Pace-Florida and A. Galindo</i>	382
Letters to the Editor of Clinical Workshop. Anesthetic Considerations in Patients on LSD-25. <i>Elemér K. Zsigmond</i>	384
Self-lubricated Stylet for Endotracheal Tubes. <i>John Marshall</i>	385
Improved Intravenous Infusion Set. <i>Stephen J. Prevoznik</i>	385
Serious Explosion during Cleaning of a Copper Kettle. <i>Theodore C. Smith</i>	386
Correspondence	
The Biotransformation of Halothane. <i>A. Stier</i> , 388	
Reports of Scientific Meetings	391
Literature Briefs	399

NUMBER 3, MAY-JUNE, 1968

Editorial Views	
A Second Lung. <i>E. I. Eger, II</i>	401
Pathophysiology and Management of Bronchiolitis. <i>Paul R. Sywyer and Henry Levison</i>	403
Barbiturates Combined with Local Anesthetics. <i>John Adriani</i>	405
Anesthetics and Metabolism. <i>Nicholas M. Greene</i>	407
On the Hering-Breuer Reflex and Breathing during Anesthesia. <i>S. H. Ngai</i>	408
New Approach to Analgesia and Anesthesia	
Anesthesia by Diffusion through Silicone Rubber. <i>Judah Folkman, Stuart Winsey, and Tassaduk Moghul</i>	410
Intracerebral Gas Anesthesia by Diffusion through Silicone Rubber. <i>Judah Folkman, Vernon H. Mark, Frank Ervin, Katsumi Suematsu, and Ryogi Hagiwara</i>	419
Original Articles	
Acute Respiratory Failure in Infants with Bronchiolitis. <i>John J. Downes, David W. Wood, Theodore W. Striker, and Chawki Haddad</i>	426
Kinetics of Distribution of Radioactive Labeled Muscle Relaxants: III. Investigations with ³ C-succinylcholine and ³ C-succinylmonocholine during Controlled Conditions. <i>Gianfranco Dal Santo</i>	435
Stellate Ganglionic Transmission and Myocardial Contractile Force during Halothane Anesthesia. <i>Tsung-Han Li, Charles Gamble, and Benjamin Etsten</i>	444
Changes in Blood Gases and A-aDO ₂ during Near-drowning. <i>Jerome H. Modell, Frank Moya, H. Denison Williams, and Terry C. Weibley</i>	456
Therapy of Intestinal Ischemic (SMA) Shock with Vasoactive Drugs. <i>S. G. Hershey, Burton M. Altura, and Louis R. Orkin</i>	466
The Effects of Acetazolamide on Cerebral Blood Flow and Cerebral Tissue Po ₂ . <i>S. Cotev, J. Lee, and J. W. Severinghaus</i>	471
Enhancement by Cyclopropane and Halothane of Heart Rate Responses to Sympathetic Stimulation. <i>Henry L. Price, John C. Warden, Lee H. Cooperman, and Mary L. Price</i>	478
Neuromuscular Effects of Beta-adrenergic Blockers and Their Interaction with Skeletal Muscle Relaxants. <i>Jose E. Usabiaga</i>	484
The Effects of Interaction Between Lidocaine and Pentobarbital on Toxicity in Mice and Guinea Pig Atria. <i>Richard K. Richards, N. Ty Smith, and Jordan Katz</i>	493
Durations of Action of <i>d</i> -Tubocurarine and Gallamine. <i>Leonard F. Walts and John B. Dillon</i>	499
Metabolic Effects of Volatile Anesthetics in Cell Culture. <i>B. Raymond Fink and George E. Kenny</i>	505
The Actions of General Anesthetic Agents on Tracheal Smooth Muscle. <i>S. W. Fletcher, W. Flacke, and M. H. Alper</i>	517
The Effects of Halothane and Methoxyflurane on Recovery Cycles of Click-evoked Potentials from the Auditory Cortex of the Cat. <i>Luke M. Kitahata</i>	523
The Effects of Changes in Cardiac Output and Distribution on the Rate of Cerebral Anesthetic Equilibration. Calculations Using a Mathematical Model. <i>Edwin S. Munson, Edmond I. Eger, II, and Donald L. Bowers</i>	533

CONTENTS

V

The Effects of Methoxyflurane and Sympathetic-nerve Stimulation on Myocardial Mechanics. <i>Shiro Shimosato, Carolyn Shanks, and Benjamin E. Etsten</i>	538
Failure of the Hering-Breuer Reflex to Account for Tachypnea in Anesthetized Man: A Survey of Halothane, Fluroxene, Methoxyflurane, and Cyclopropane. <i>Sandor Paskin, Per Skovsted, and Theodore C. Smith</i>	550
Plasma Levels of ACTH and Cortisol in Man during Diethyl Ether Anesthesia and Surgery. <i>Tsutomu Oyama, T. Saito, T. Isomatsu, N. Samejima, T. Uemura, and A. Arimura</i>	559
Medical Intelligence	
Causes of Death among Anesthesiologists: A 20-Year Survey. <i>David L. Bruce, K. Arne Eide, Harry W. Linde, and James E. Eckenhoff</i>	565
The Pulmonary Toxicity of Oxygen. <i>Alfred P. Morgan</i>	570
Laboratory Methods	
Aortic Pulse Contour Calculation of Cardiac Output. <i>Constance L. Graves, William M. Stauffer, Roger L. Klein, and Patricia Underwood</i>	580
Clinical Workshop	
Accumulation of Mepivacaine Hydrochloride during Caudal Block. <i>Daniel C. Moore, L. Donald Bridenbaugh, Phyllis A. Bagdi, and Phillip O. Bridenbaugh</i>	585
Resistance of Nasotracheal Tubes Used in Infants. <i>Penelope Cave and Grant Fletcher</i>	588
A Simple and Versatile Mechanical Ventilator for Infants. <i>Arthur S. Keats</i>	591
A New Device for Pressure Algesimetry. <i>G. D. Allen and G. Freedman</i>	594
Tabulation of Anesthetic Data: An Improved System. <i>Daniel C. Moore, L. Donald Bridenbaugh, Phyllis A. Bagdi, Phillip O. Bridenbaugh, Herbert Stander, and Gordon B. Thomas</i>	595
Case Reports. Permanent Nerve Block with the Aid of an Image Intensifier. <i>Deryck Duncalf and Edith R. Kepes</i>	600
Correspondence	
More on Patient Consent. <i>Henry K. Beecher, 602; Robert D. Dripps, 603; Editor's Note, 604</i>	605
Reports of Scientific Meetings	
The Anesthesiologist's Bookshelf	610
Literature Briefs	615

NUMBER 4, JULY-AUGUST, 1968

Symposium on the Autonomic Nervous System	
Introduction. <i>Leroy D. Vandam</i>	621
Symposium Articles	
Historical Aspects of the Autonomic Nervous System. <i>Chauncey D. Leake</i>	623
Central Neural Components of the Autonomic Nervous System. <i>Michael H. Chase and Carmine D. Clemente</i>	625
Transmission in Sympathetic Ganglia. <i>F. G. Carpenter</i>	634
Functional Anatomy of Synaptic Transmission. <i>George B. Koelle</i>	643
Biosynthesis and Metabolism of Catecholamines. <i>Irwin J. Kopin</i>	654
Sampling and Analysis of Catecholamines and Metabolites. <i>J. Richard Crout</i>	661
The Autonomic Nervous System and Regulation of Cardiovascular Performance. <i>Dean T. Mason</i>	670
Autonomic Regulation of Blood Volume. <i>Dean T. Mason and Frederic C. Bartter</i>	681
The Autonomic Nervous System and Regulation of Body Temperature. <i>Allan Hemingway and William M. Price</i>	693
The Autonomic Nervous System and Intermediary Carbohydrate and Fat Metabolism. <i>Richard J. Havel</i>	702
Pharmacologic Tools in Autonomic Nervous System Research. <i>Richard J. Wurtman and Michael J. Zigmond</i>	714
Clinical Assessment of Autonomic Function. <i>Pate D. Thomson and Kenneth L. Melmon</i>	724
Vasopressor Drugs and Catecholamines. <i>Eleanor Zaimis</i>	732
The Interaction of Anesthetic Agents and Adrenergic Drugs to Produce Cardiac Arrhythmias. <i>Ronald L. Katz and Ralph A. Epstein</i>	763
The Autonomic Nervous System and Pain. <i>Frederick P. Haugen</i>	785
Autonomic Innervation of the Viscera in Relation to Nerve Block. <i>John J. Bonica</i>	793

Clinical Experiences with Beta-adrenergic Blocking Agents. <i>Norman Krasnow and Howard Barbarosh</i>	814
Clinical Workshop	
A Non-return Valve for Continuous Use with the Emerson Postoperative Ventilator. <i>Paul R. Berry and Henning Pontoppidan</i>	828
Nomograms for Gas Mixtures in Respiratory Therapy. <i>Stanley A. Brown and Philip A. Drinker</i>	830
A New Pediatric Circle Valve. <i>Herbert Rackow and Ernest Salanitre</i>	833
The Effects of Fentanyl and Droperidol, Alone and in Combination, on Pain Thresholds in Human Volunteers. <i>E. S. Siker, Bernard Wolfson, W. D. Stewart, and H. E. Ciccarelli</i>	834
A Venturi Circulator for Anesthetic Systems. <i>William B. Neff, Simpson S. Burke, and Richard Thompson</i>	838
A Method for Concurrent Artificial Ventilation and Cardiac Massage by the Same Individual. <i>Ludwig L. Blum</i>	841
A Cardiotape Recording System. <i>Dean H. Morrow, Peter P. Bosomworth, and Irvine P. Stapp, Jr.</i>	842
Case Reports. Fibrillation Resulting from Pacemaker Electrodes and Electrocautery during Surgery. <i>Jerry H. Titel and Adel A. El Etr</i>	845
Extreme Obesity. <i>Gerald Edelist</i>	846
Anesthesia for a Jehovah's Witness with a Low Hematocrit. <i>Paul H. Lorhan and Jerome Burch</i>	847
Letters to the Editor of Clinical Workshop. The Emerson Postoperative Ventilator. <i>John B. Stetson</i>	849
"Work in Progress" Abstract	
Correspondence	
Economy. <i>Robert W. Virtue</i> , 851	
Scientific Functions of Editorial Commentary: A Dissent. <i>Lester C. Mark</i> , 851; Opinions of the Editors of ANESTHESIOLOGY, 852	
Reports of Scientific Meetings	855
The Anesthesiologist's Bookshelf	857
Literature Briefs	860

NUMBER 5, SEPTEMBER-OCTOBER, 1968

Editorial Views	
Anesthesia and Atelectasis. <i>T. N. Finley</i>	863
Things Are Seldom What They Seem. <i>Peter J. Cohen</i>	865
Original Articles	
The Effects of Halothane on Circulatory Reflexes of the Dog. <i>Ralph A. Epstein, Hsueh-hwa Wang, and Herbert J. Bartelstone</i>	867
The Effects of Halothane on Peripheral and Central Vasomotor Control Mechanisms of the Dog. <i>Hsueh-hwa Wang, Ralph A. Epstein, Shirley J. Markee and Herbert J. Bartelstone</i>	877
Monosynaptic Transmission in the Cat's Spinal Cord: A Quantitative Measure of Anesthetic Dose. <i>Rudolph H. de Jong and Roberto Robles</i>	887
Cyclopropane-Epinephrine Effects on Cardiac Rhythm and Potassium Balance. <i>Howard P. Gutgesell, Jr., P. R. Helmer, and Q. R. Murphy</i>	892
The Effect of Halothane on Human Airway Mechanics. <i>R. W. Patterson, S. F. Sullivan, J. R. Malm, F. O. Bowman, Jr., and E. M. Papper</i>	900
Simultaneous Measurement of Erythrocyte, Plasma and Extracellular Fluid Volumes with Radioactive Tracers. <i>S. N. Albert, J. Shibuya, B. Economopoulos, A. Radice, N. Cuevo, E. V. Varrone, and C. A. Albert</i>	908
Anesthesia and Atelectasis. <i>Frank J. Colgan and Tae B. Whang</i>	917
Atelectasis and Pneumothorax: Effect on Lung Function and Shunting. <i>Frank J. Colgan, Tae B. Whang, and Alastair J. Gillies</i>	923
Studies of the Mechanism of Cardiovascular Response to CI-581. <i>Elizabeth G. Dowdy and Keigi Kaya</i>	931
The Kinetics of Transfer of Lidocaine (Xylocaine®) across the Human Placenta. <i>Sol M. Shrider and E. Leong Way</i>	944

Plasma Levels of Lidocaine (Xylocaine®) in Mother and Newborn Following Obstetrical Conduction Anesthesia: Clinical Applications. <i>Sol M. Shnider and E. Leong Way</i>	951
The Effects of Cyclopropane, Halothane and Diethyl Ether on the Cerebral Metabolism of Serotonin in the Rat. <i>Pedro M. Diaz, S. H. Ngai, and E. Costa</i>	959
Fresh Gas Economics of the Magill Circuit. <i>Martin L. Kain and John F. Nunn</i>	964
The Effect of Hyperventilation on Subsequent Cerebral Infarction. <i>Mark Soloway, William Nadel, Maurice S. Albin, and Robert J. White</i>	975
Posthyperventilation Hypoxia: Theoretical Considerations in Man. <i>S. F. Sullivan and R. W. Patterson</i>	981
Use of Whole-body Autoradiography for Determination of Uptake and Distribution of Labeled Muscle Relaxants in the Rat. <i>Ellis N. Cohen, Nancy Hood, and Robert Colling</i>	987
The Role of pH in the Development of Tachyphylaxis to Local Anesthetic Agents. <i>Ellis N. Cohen, Donald A. Levine, Jane E. Colliss, and Ronald E. Gunther</i>	994
Distribution of Local Anesthetic Agents in the Neuraxis of the Dog. <i>Ellis N. Cohen</i>	1002
Respiratory Depression Associated with Relief of Pain by Narcotics. <i>Arthur S. Keats and Kamel Z. Grgis</i>	1008
Special Article	
The Nature of "Depolarization Block." <i>D. R. Waud</i>	1014
Review Article	
Anesthesia for Peroral Endoscopy and Bronchography. <i>Donald F. Proctor</i>	1025
Laboratory Notes	
Rapid Continuous Measurement of Mixed Expired Carbon Dioxide Concentration. <i>Theodore C. Smith</i>	1037
The Distribution of Procaine in Human Blood: Relation to Potentiation of Succinyl-choline. <i>Alejandro Stilmann Salgado</i>	1040
Clinical Workshop	
Checking for Electrical Shock Hazards. <i>Charles C. Battig</i>	1046
The Position of Plastic Tubing in Continuous-block Techniques: An X-ray Study of 552 Patients. <i>L. Donald Bridenbaugh, Daniel C. Moore, Phyllis Bagdi, Phillip O. Bridenbaugh</i>	1047
Acute Transient Sialadenopathy during Induction of Anesthesia. <i>Mike Attas, Phiroze B. Sabawala, and Arthur S. Keats</i>	1050
An Acoustic Switch for Use in Constant Monitoring. <i>William R. Ploss</i>	1052
A Means of Recording Force of Thumb Adduction. <i>Leonard F. Walts, Martin Lebowitz, and John B. Dillon</i>	1054
A Modification for the Use of the Bird Mark 2 Ventilator. <i>George W. Seuffert, Jerry A. Shoukas, Theodore R. Stoner, and Karl F. Urbach</i>	1056
Case Reports. Tracheoesophageal Fistula Secondary to Nonpenetrating Trauma to the Chest: Anesthetic Problems and Management of a Case. <i>Azmy R. Boutros and Virgil G. Crosby</i>	1057
Nasal Intubation in Mandibular Prognathism: Postnasal Obstruction and Management. <i>H. D. Westgate, J. R. Gordon, and J. S. Rydberg</i>	1059
Letters to the Editor of Clinical Workshop. Lever-arm to Prevent Accidental Extubation of Infants in Isolettes. <i>Duke B. Weeks and Kendall Broman</i>	1062
Arrhythmias and Negative Airway Pressure. <i>M. R. Salem</i>	1063
Correspondence	
On the Variation of Anesthetic Potency with Vapor Pressure. <i>David H. Sachs, 1064; Edmond I. Eger, II, 1065</i>	1064
On the Metabolism of Trichloroethylene. <i>Kenneth C. Leibman, 1066; Nicholas M. Greene, 1067</i>	1066
Oliver Wendell Holmes and Anesthesia. <i>Henry K. Beecher, 1068</i>	1068
Potentiation of Muscle Relaxants by Quinidine. <i>Jose E. Usobiaga, 1068; Ronald D. Miller, Walter L. Way, and B. G. Katzung, 1069</i>	1068
Reports of Scientific Meetings	1071
The Anesthesiologist's Bookshelf	1078
Literature Briefs	1080
Physicians' Art Exhibit, Las Vegas, Nevada, 1967, Winners. 876, 943, 958, 1024, 1036, 1077	

NUMBER 6, NOVEMBER-DECEMBER, 1968

Editorial Views

- An Adverse Effect of Respiratory Therapy. *Leonard S. Bushnell* 1085

Original Articles

The Effects of Hyperthyroidism and Hypothyroidism on Halothane and Oxygen Requirements in Dogs. <i>Arthur A. Babad and Edmond I. Eger, II</i>	1087
The Effects of Acute Hypothyroidism and Hyperthyroidism on Cyclopropane Requirement (MAC) in Rats. <i>Edwin S. Muuson, Joseph C. Hoffman, and Cosmo A. DiFazio</i>	1094
The Effects of Ultrasonically-produced Aerosols on Airway Resistance in Man. <i>F. W. Cheney, Jr., and J. Butler</i>	1099
Hypothermia: Effect on Canine Brain and Whole-body Metabolism. <i>John D. Michenfelder and Richard A. Theye</i>	1107
The Effect of Halothane on Canine Cerebral Metabolism. <i>Richard A. Theye and John D. Michenfelder</i>	1113
The Effect of Nitrous Oxide on Canine Cerebral Metabolism. <i>Richard A. Theye and John D. Michenfelder</i>	1119
The Parasympathomimetic Activity of Atropine and Atropine Methylbromide. <i>C. A. Kottmeier and J. S. Gravenstein</i>	1125
The Use of Prilocaine Hydrochloride (Citanest®) for Epidural Analgesia in Obstetrics. <i>Paul J. Poppers and Mieczyslaw Finster</i>	1134
Anesthetic Potency Determined by Depression of Synaptic Transmission. <i>Rudolph H. deJong, Felix G. Freund, Roberto Robles, and Ken-Ichi Morikawa</i>	1139
Decreased Adrenal Venous Catecholamine Concentrations during Methoxyflurane Anesthesia. <i>Tsung-Han Li, Marlene S. Shaul, and Benjamin E. Etsten</i>	1145
The Effects of Alpha-methylldopa, Reserpine, Guanethidine, and Iproniazid on Minimum Alveolar Anesthetic Requirement (MAC). <i>Ronald D. Miller, Walter L. Way, and Edmond I. Eger, II</i>	1153
Studies with Thiohexital, an Anesthetic Barbiturate Metabolized with Unusual Rapidity in Man. <i>Lester C. Mark, James M. Perel, Leonard Brand, and Peter G. Dayton</i>	1159
The Teratogenicity of Halothane in the Rat. <i>Alice B. Basford and B. Raymond Fink</i>	1167
Physiologic Alterations Induced by Blood-warming during Ether Anesthesia. <i>R. H. Morris and H. A. Trachtenberg</i>	1174
Review Article	
Anesthesia for Cardiac Surgery: Principles and Practice. <i>Emerson A. Moffitt, Sait Tarhan, and Richard O. Lundborg</i>	1181
Clinical Workshop	
A Nomogram for Deadspace Requirement during Prolonged Artificial Ventilation. <i>Kunio Suwa, Bennie Geffen, Henning Pontoppidan, and Henrik H. Bendixen</i>	1206
Technical Note Concerning the Block-Aid Monitor. <i>David V. Heisterkamp and Peter J. Cohen</i>	1210
Increasing Postoperative Ventilation: A Comparison of Five Methods. <i>Frederick L. Jones, Jr.</i>	1212
Rubber-Gas Partition Coefficients. <i>Jerry H. Titel and Harry J. Lowe</i>	1215
A New Portable Clinical Suction Device. <i>Joel J. Nobel</i>	1217
Hyperthermia Caused by the Emerson Postoperative Ventilator: A Solution to the Problem. <i>Neal R. Fivehouse and Robert L. Watson</i>	1220
Anesthesia and Glycogen-storage Disease. <i>John M. Cox</i>	1221
A Modified EHN Spirometer for Oxygen Consumption. <i>Cosmo A. DiFazio and Pin Yang Chen</i>	1226
Case Reports. Cardiac Arrhythmias Associated with Succinylcholine in a Patient with Pheochromocytoma. <i>Theodore R. Stoner, Jr., and Karl F. Urbach</i>	1228
Letters to the Editor of Clinical Workshop. Valve for Cuff Inflation. <i>Bernard Brandstater</i>	1230
An Apgar Timer. <i>Richard B. Clark, Byron L. Hawks, and Louis F. Muench</i>	1231
Reports of Scientific Meetings	1232
The Anesthesiologist's Bookshelf	1239
Literature Briefs	1244
Index to Volume 29	1251

